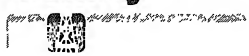


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Petroleum Supply Monthly



Energy Information Administration Office of Oil and Gas

U.S. Department of Energy



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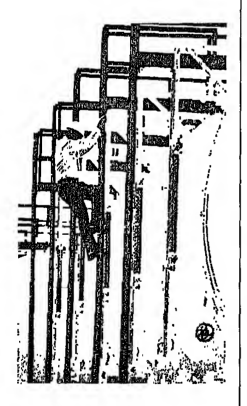
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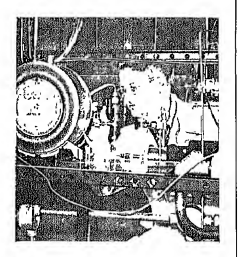
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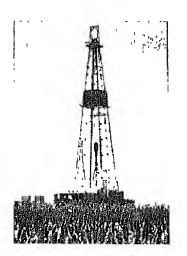
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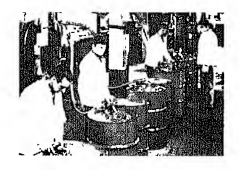
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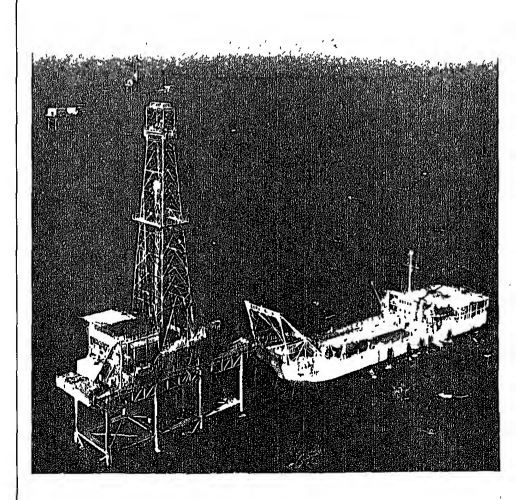


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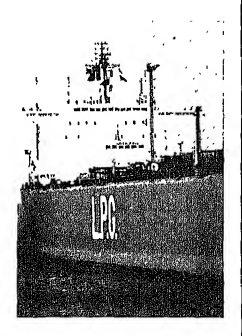
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Petroleum Focus

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Petroleum Imports and Exports

Imports of crude oil and petroleum products into the United States have been declining in each year following the high levels recorded during the period 1977-79. In contrast, exports have been growing. This growth is associated with increases in shipments of domestic crude oil to Puerto Rico and the Virgin Islands, as well as increases in exports of residual fuel and other petroleum products following the relaxation of export restrictions in 1981. Exhibit 1 shows these patterns from 1973 through the first 6 months of 1982.

Recent Levels of Imports

In 1981, net imports' of crude oil and petroleum products averaged 5.4 million barrels per day (MMB/D), down 15 percent from 1980, and 37 percent below those of the peak imports year, 1977. Net imports continued to decline into

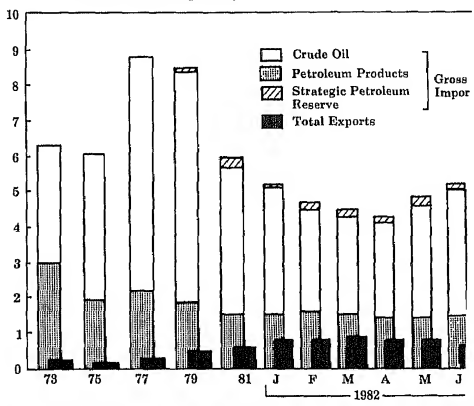
1982, bottoming out in April at MMB/D and rising 1.0 MMB/D to average level of 4.5 MMB/D in Ju The general decline in imports si 1977 has been attributed to lower partial demand levels. In the face of fly constant domestic crude oil produced in reduced imports.

This decline in imports has occurred

spite a significant rise in crude oil ported for the Strategic Petroleum

serve (SPR), from 0.3 percent of cr oil imports in 1977 to 5.8 percent 1981. During the first half of 19 crude oil for the SPR has averaged percent of U.S. crude oil imports.

Exhibit 1. Gross Imports and Exports of Crude Oil and Petroleum Products (Million Barrels per Day)



Source: Energy Information Administration, U.S. Department of Energy, *Petr Supply Monthly*, August 1982, Tables "Crude Oil and Petroleum Products Overand "Crude Oil Supply and Disposition."

^{&#}x27;Net imports equals gross imports (inc ing imports for Strategic Petroleum Rese minus exports of crude oil and petrol products,

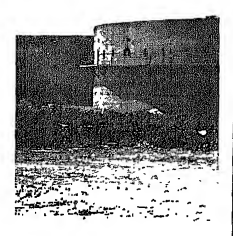


Table 1. Dependency on Imports.

	Net Imports ¹ as Percent of Total Products Supplied
Year	for Domestic Use
1973	34.8
1974	35.4
1975	35.8
1976	40.6
1977	46.4
1978	41.6
1979	42.8
1980	37.1
1981	32.0
1982²	24.5

¹Less additions to SPR (since SPR crude is stored for future domestic use).
²January-June 1982 average.

Source: Energy Information Administration, U.S. Department of Energy, Petroleum Supply Monthly, August 1982, Tables "Crude Oil and Petroleum Products Overview," and "Crude Oil Supply and Disposition."

Table 2. Imports from OPEC as Percent of Gross Petroleum Imports

1973	48
1974	54
1975	59
1976	69
1977	70
1978	69
1979	67
1980	62
1981	55
1982¹	45

'January-June 1982 average.

Source: Energy Information Administration, U.S. Department of Energy, Petroleum Supply Monthly, August 1982, Tables "Crude Oil and Petroleum Products Overview" and "Crude Oil and Petroleum Product Imports from OPEC Sources."

Most of the drop in imports has be crude oil, with imports of petro products maintaining more stable I since 1980. Net product imports fo first 6 months of 1982 averaged MMB/D, compared with 1.3 MMB/the first 6 months of 1981, represent only a 22.1 percent decline. This curred at the same time that tota imports dropped by 28.0 percent.

Sources of Imports

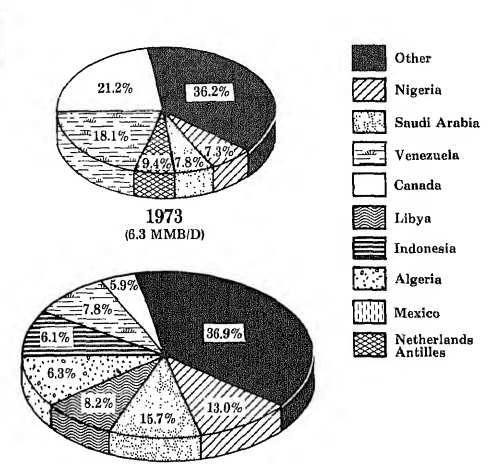
The principal sources of U.S. impor crude oil and petroleum products shown in Exhibit 2 for selected re years. At the time of the oil embarg 1973, imports came primarily from (ada and Venezuela, with the Organ tion of Petroleum Exporting Count (OPEC)2 supplying less than one-ha the foreign oil shipped to the Un States. U.S. refiners became increas ly dependent upon African and Mic Eastern crude oil after the oil embai In 1977 the leading countries export petroleum to the United States w Saudi Arabia, Nigeria, and Libya; pendence on OPEC imports was at peak. In 1981, although Saudi Ara and Nigeria were still the lead sources of U.S. oil imports, Mexico placed Libya as the third largest sour as dependence on OPEC imports cont ued to decline. (See Table 2.)

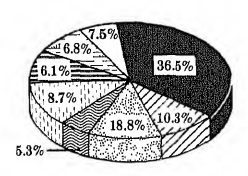
Gross petroleum imports from n OPEC sources remained at relativ stable levels of between 2.6 MMB/D a 2.8 MMB/D from 1977 through 19 For the first 6 months of 1982, n OPEC gross imports averaged ! MMB/D. The decline in total important over the last few years has been a sorbed almost entirely by reduc OPEC levels, which are returning those of pre-1977.

Sources of non-OPEC imports ha shifted over the years. In 1973, gro imports from Canada averaged over I MMB/D, but since 1977 have been runing about 0.5 MMB/D. This reduction has been largely offset by increase gross imports from Mexico, which we very small in 1973. Additionally, the United Kingdom has become a signicant supplier to the United States, shiping almost 0.4 MMB/D in 1981.

²See Glossary, page G-5.

Exhibit 2. Major Sources of Crude Oil and Petroleum Products Gross Imports





1977 (8.8 MMB/D)

1981 (6.0 MMB/D)

Source: Energy Information Administration, U.S. Department of Energy, Petrole Supply Monthly, August 1982, Tables "Crude Oil and Petroleum Product Importation of Pet

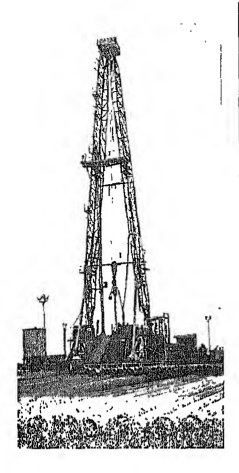


Table 3. Sources of Imported Crude Oil and Petroleum Products, 1981 (Thousands of Barrels per Day)

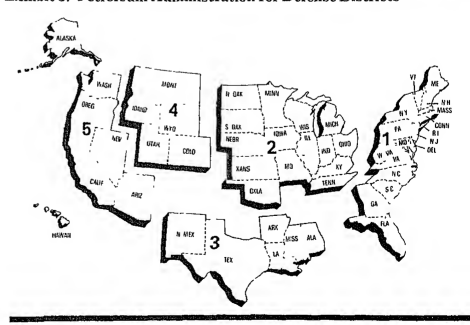
Source	Crude Oil¹	Motor Gasoline²	Distillate Fuel Oil	Residual Fuel Oil	Other Products	Total Products	Total
Arab OPEC							
Algeria	261	0	5	42	3	50	311
Libya	317	0	0	1	2	3	319
Saudi Arabia	1,112	1	0	(e)	16	17	1,129
Others	84	0	0	0	5	5	89
Subtotal	1,774	1	5	44	25	74	1,848
Non-Arab OPEC							
Indonesia	318	8	2	31	7	48	366
Nigeria	61 1	(s)	0	9	1	9	620
Venezuela	147	1	16	216	26	259	406
Others	73	0	0	10	0	10	83
Subtotal	1,149	9	18	265	34	327	1,476
Non-OPEC							
Canada	164	17	14	39	213	283	447
Mexico	469	(s)	1	31	20	53	522
United Kingdom	369	1	2	1	1	6	375
Virgin Islands	0	55	69	145	58	327	327
Others	471	97	64	274	95	530	1,001
Subtotal	1,474	170	150	491	387	1,198	2,672
Total	4,396	181	173	800	446	1,599	5,996

Note: Totals may not equal sum of components due to independent rounding.

(s) Less than 500 barrels per day

Source: Energy Information Administration, U.S. Department of Energy, *Petroleum Supply Annual*, 1981.

Exhibit 3. Petroleum Administration for Defense Districts



¹Includes crude oil for SPR.

²Includes blending components.

Table 4. Regional Dependence on Gross Imports of Crude Oil and Petroleum Products

PADD							
Year	I	II	Ш	IV	v	Total	

Gross Imports of Crude Oil and Petroleum Products (Million Barrels per Day)

1973	3.8	0.9	0.6	0.1	1.0	6.3
1977	3.4	1.6	2.6	0.1	1.2	8,8
1981	2.2	0.9	2.4	0.1	0.4	6.0
1982¹	1.9	0.7	1.8	0.1	0.3	4.8

Percent of Crude Inputs to Refineries Derived from Imported Crude Oil

1973	85.1	20.5	7.9	10.6	41.0	26.1
1977	90.6	37.5	39.7	9.2	47.2	45.2
1981	83.7	22,9	36.1	6.8	13.9	33.2
1982¹	76.1	17.9	27.0	10.5	8.8	26.3

Note: Totals may not equal sum of components due to independent rounding.

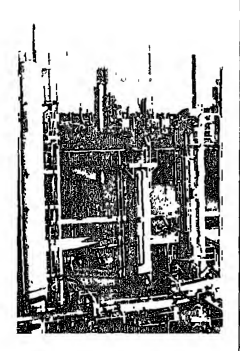
'January-June 1982 average.

Sources: Bureau of Mines, U.S. Department of Interior, Annual Petroleum Statement, 1973 and 1977. Energy Information Administration, U.S. Department of Energy, Petroleum Supply Monthly, August 1982.

The mix of petroleum products and crude oil from countries exporting to the United States in 1981 is shown in Table 3. Principal petroleum products imported are residual fuel oils from Venezuela and the Virgin Islands.

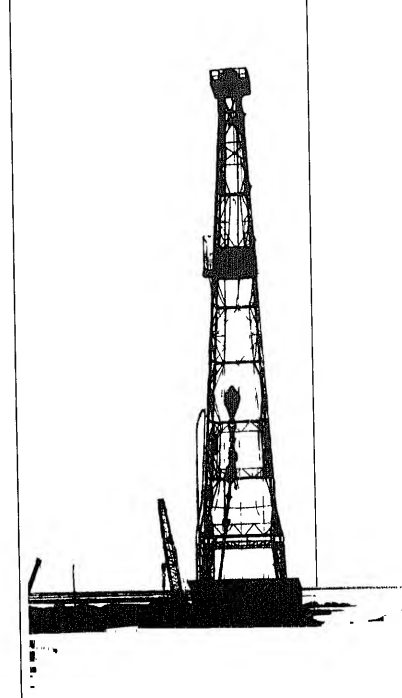
Regional Impact

The regions most dependent on imported crude oil and petroleum products are the East Coast (Petroleum Administration for Defense District (PADD 1) and the Gulf Coast (PADD III) as shown in the PADD Map and Table 4. At the time of the 1973 oil embargo, imports went primarily into the East Coast, which accounted for 66 percent of all petroleum imports. Two-thirds of the oil imports into the East Coast were petroleum products, principally residual fuel oil for use by large industrial and electrical utility consumers in the Northeastern United States. Currently, imports into the Gulf Coast, insignificant before 1973, are almost as large as those into the East Coast and supplement reduced production of crude oil in the area. In June of 1982, imported crude oil accounted for 33.0 percent of crude oil inputs to Gulf Coast refineries.



		•

Summary Statistics



		Fie	d Productic	ρŗ	Stock W	ithdrawal ²		Ending Stocks ³
		Total Domestic ⁴	Crude Oll	Natural Gas Plant Production	Crude Oll ⁵	Petroleum Products	Petroleum Products Supplied	Crude Oil ⁵ and Petroleum Products
			-	Thousand Barr	els per Day			Millions of Barrels
1973 1974 1975 1976 1977 1978	AVERAGE AVERAGE AVERAGE AVERAGE AVERAGE AVERAGE	10,975 10,498 10,045 9,774 9,913 10,328	9,208 8,774 8,375 8,132 8,245 8,707	1,738 1,688 1,633 1,603 1,618 1,567	11 -62 -17 -39 -170 -78	-146 -117 -145 -96 -378 172	17,308 16,653 16,322 17,461 18,431 18,847	1,008 1,074 1,133 1,112 1,312 1,278
1979	AVERAGE	10,179	8,552	1,584	-148	-25	18,513	1,341
1980	January February March April May June July August September October November December AVERAGE January February	10,377 10,402 10,303 10,356 10,298 10,164 10,113 9,974 10,184 10,092 10,109 10,204 10,214	8,675 8,705 8,698 8,685 8,635 8,554 8,547 8,414 8,619 8,532 8,495 8,606 8,597	1,648 1,656 1,568 1,630 1,615 1,561 1,551 1,516 1,516 1,571 1,560 1,573	-594 -292 -47 -412 -117 65 88 -274 307 -191 -8 304 -98	270 563 -99 -229 -520 -869 -556 -473 -259 756 -84 993 -42	18,851 18,817 17,377 16,784 16,238 16,187 16,008 15,753 16,598 16,995 16,702 18,410 17,056 18,430 16,989	1,351 1,343 1,348 1,367 1,387 1,411 1,425 1,449 1,447 1,430 1,432 1,392
	March April May June July August September October November December	10,272 10,195 10,160 10,287 10,098 10,243 10,281 10,225 10,269 10,220	8,613 8,557 8,501 8,629 8,500 8,583 8,604 8,563 8,586 8,585	1,624 1,599 1,593 1,594 1,548 1,614 1,612 1,598 1,630 1,590	-632 -595 -391 -135 -360 397 -285 -760 -325 -170	224 148 -374 406 91 -999 -341 477 -233 745	15,907 15,350 15,353 16,095 15,682 15,263 15,655 15,822 15,593 16,596	1,401 1,415 1,438 1,430 1,439 1,457 1,476 1,485 1,501 1,484
1982	January February March April May June* July**	10,257 10,261 10,212 10,296 10,223 10,242 NA	8,669 8,690 8,597 8,652 8,660 R8,681 8,696	1,548 1,524 1,570 1,588 1,520 1,505 NA	-236 -216 -65 107 49 R86 113	1,129 1,268 1,049 1,594 -34 R-515	15,890 15,941 15,560 16,048 14,845 R14,931 14,261	1,461 1,431 1,401 1,350 1,349 R1,362 <i>1,403</i>
	AVERAGE	NA	8,663	NA	~22	489	15,344	

¹ Includes lease condensate.

A negative number indicates an increase in stocks and a positive number indicates a decrease.
 Ending stocks for 1973-1979 are totals as of December 31.

Includes crude oil, natural gas plant production, other hydrocarbons and alcohol.
 Includes stocks located in the Strategic Petroleum Reserve.

Totals may not equal sum of components due to independent rounding.

NA = Not available. R = Revised data.

See Explanatory Note 5.1.

Preliminary statistics. See Explanatory Note 2.7.

Note: Annual stock changes for 1975 and 1981 were calculated using expanded survey coverage. Geographic coverage: The 50 United States and the District of Columbia.

Sources; See "Sources" at the end of this section.

Crude Oil¹ and Petroleum Products Overview (continued)

		ļ 	Imports ²		···········	Exports ³	- ₁	
		Total	Crude Oli ⁴	Petroleum Products	Total	Crude Oil	Petroleum Products	Net ⁵ Imports
				Thousa	nd Barrels p	er Day		
1973	AVERAGE	6,256	3,244	3,012	231	2	229	6,025
1974	AVERAGE	6,112	3,477	2,635	221	3	218	5,892
1975	AVERAGE	6,056	4,105	1,951	209	6	204	5,846
1976	AVERAGE	7,313	5,287	2,026	223	8	215	7,090
1977	AVERAGE	8,807	6,615	2,193	243	50	193	8,565
1978	AVERAGE	8,363	6,356	2,008	362	158	204	8,002
1979	AVERAGE	8,456	6,519	1,937	472	235	237	7,984
4000		0.505	0.400	0.450	***	222	500	
1980	January	8,598	6,406	2,192	550	322	228	8,048
	February	7,945	6,013	1,931	558	332	227	7,386
	March	7,452	5,695	1,757	573	330	243	6,879
	Aprıl	7,106	5,598	1,508	434	192	241	6,672
	May	6,579	5,106	1,472	591	326	26 6	5,987
	June	6,894	5,480	1,414	654	365	289	6,240
	July	6,257	4,843	1,414	531	238	29 3	5,727
	August	6,192	4,803	1,389	319	78	241	5,873
	September	6,239	4,707	1,532	557	322	235	5,682
	October	6,379	4,768	1,611	598	309	288	5,781
	November	6,408	4,680	1.728	549	289	260	5,858
	December	6,894	5,082	1,812	622	343	279	6,272
	AVERAGE	6,909	5,263	1,646	544	287	258	6,365
1981	January	6,827	4,932	1,895	558	339	219	6,270
	February	6,772	4,873	1,899	569	198	371	6,203
	March	6,028	4,521	1,507	586	210	376	5,442
	April	5,668	4,338	1,330	570	198	372	5,098
	May	5,775	4,287	1.489	595	312	283	5,180
	June	5,435	4,061	1,375	420	123	297	5,015
	July	5,816	4,296	1,521	571	257	314	5,245
	August	5,767	4,179	1,588	644	204	440	5,123
	September	6,365	4,740	1,624	519	194	325	5,845
	October	5,959	4,380	1,579	738	226	512	5,221
	November	5,741	4,046	1,695	701	278	423	5,041
	December	5,843	4,137	1,706	656	189	467	5,187
	AVERAGE	5,996	4,396	1,599	595	228	367	5,401
1982	January	5,232	3,648	1,585	829	238	591	4,404
	February	4,691	2,949	1,742	804	304	499	3.887
	March	4,461	2,856	1.606	882	321	561	3,579
	April	4,286	2,813	1,474	786	174	611	3,501
	May	4,784	3,314	1,471	803	262	542	3,981
	June*	R 5,227	R 3,782	R1,445	703	94	609	4,524
	July**	5,334	3,970	1,363	NA	NA	NA	NA
	AVERAGE	4,863	3,339	1,524	NA	NA	NA	NA

¹ Includes lease condensate.

Net Imports = Imports minus Exports.
Totals may not equal sum of components due to Independent rounding.

NA = Not available. R = Revised data.

See Explanatory Note 5.1.

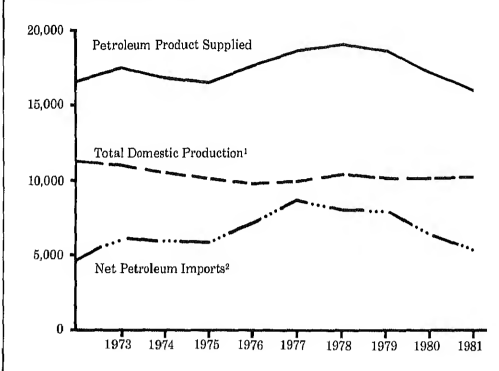
Preliminary Statistics. See Explanatory Note 2.7.

Geographic coverage: The 50 United States and the District of Columbia. Sources: See "Sources" at the end of this section.

² Includes shipments from United States possessions and territories.

Includes shipments to United States possessions and territories.
 Includes crude oil for storage in the Strategic Petroleum Reserve.

Petroleum Overview, Annual (Thousand Barrels per Day)



 $^{\rm I}{\rm Includes}$ crude oil and natural gas plant production.

²Includes SPR imports.

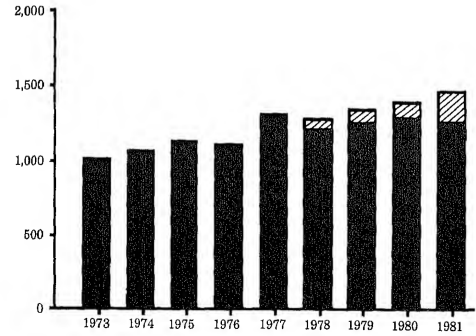
Source table: "Crude Oil and Petroleum Products Overview."

Legend

SPR Crude Oil

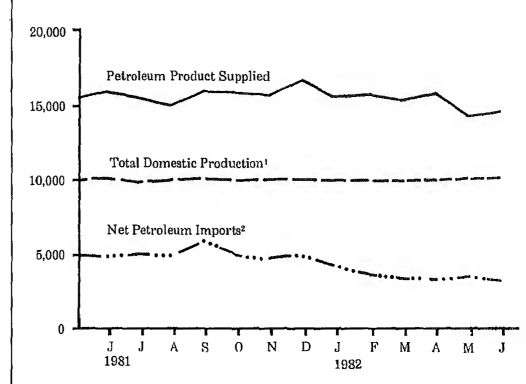
Crude Oil and Petroleum Products, Excluding SPR (Millions of Barrels)

Crude Oil and Petroleum Products Ending Stocks, Annual



rce tables: "Crude Oil and roleum Products Overview" and ude Oil Supply and Disposition."

Petroleum Overview, Monthly (Thousand Barrels per Day)



¹Includes crude oil and natural gas plant production.

²Includes SPR imports,

Source table: "Crude Oil and Petroleum Products Overview."

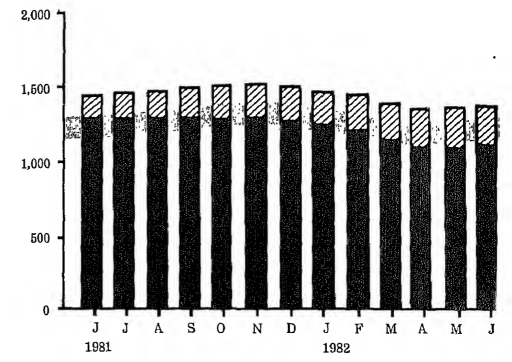
Legend

SPR Crude Oil

Crude Oil and Petroleum Products, Excluding SPR

Average Stock Range¹

Crude Oil and Petroleum Product Ending Stocks, Monthly (Millions of Barrels)



¹Average stock range (excluding SPR) based on 3 years of data. See Explanatory Note 2.5.

Source tables: "Crude Oil and Petroleum Products Overview" and "Crude Oil Supply and Disposition."

					Supply			
		Field Pro	oduction		Imports ²			ock rawal ³
		Total Domestic	Alaskan	Total	SPR4	Other	SPR ⁴	Other
				Thouse	and Barrels p	oer Day		
1973	AVERAGE	9,208	198	3,244		3,244		11
1974	AVERAGE	8,774	193	3,477		3,477		-62
1975	AVERAGE	8,375	191	4,105		4,105		-17
1976	AVERAGE	8,132	173	5,287		5,287		-39
1977	AVERAGE	8,245	464	6,615	21	6,594	-20	-150
1978	AVERAGE	8,707	. 1,229	6,356	162	6,195	-163	84
1979	AVERAGE	8,552	1,401					
1978	AVERAGE	0,002	1,401	6,519	67	6,452	-67	-81
1980	January	8,675	1,634	6,406	0	6,406	0	-594
	February	8,705	1,630	6,013	ō	6,013	Ö	-292
	March	8,698	1,647	5,695	ŏ	5,695	ŏ	-47
	April	8,685	1,649	5,598	ŏ	5,598	ŏ	-412
	May	8,635	1,627	5,106	ŏ	•	ő	-117
	June	8,554				5,106		
			1,626	5,480	0	5,480	0	65
	July	8,547	1,612	4,843	0	4,843	0	88
	August	8,414	1,612	4,803	_0	4,803	0	-274
	September	8,619	1,610	4,707	54	4,653	-54	361
	October	8,532	1,588	4,768	131	4,637	-123	-68
	November	8,495	1,561	4,680	142	4,538	-189	181
	December	8,606	1,602	5,082	198	4,884	-177	481
	AVERAGE	8,597	1,617	5,263	44	5,219	-45	~52
1981	January	8,540	1,606	4,932	106	4,826	-151	201
	February	8,604	1,619	4,873	80	4,793	-127	~150
	March	8,613	1,618	4,521	140	4,382	-155	-477
	April	8,557	1,608	4,338	272	4,066	-444	-151
	May	8,501	1,580	4,287	386	3,901	~513	122
	June	8,629	1,632	4,061	318	9,743	-434	299
	July	8,500	1,605	4,296	175	4,121	-324	-36
	August	8,583	1,602					
	September	8,604		4,179	257	3,922	-372	769
	October		1,607	4,740	435	4,305	-486	201
		8,563	1,596	4,380	453	3,927	-501	-259
	November	8,586	1,614	4,046	271	3,774	~2 59	-66
	December	8,585	1,623	4,137	165	3,971	-252	82
	AVERAGE	8,572	1,609	4,396	256	4,141	-336	46
1982	January	8,669	1,712	3,648	170	3,478	-159	-77
	February	8,690	1,715	2,949	159	2,790	-213	-3
	March	8,597	1,702	2,856	185	2,671	-235	170
	April	8,652	1,687	2,813	190	2,623	-233	341
	May	8,660	1,725	3,314	204	3,110	-176	225
	June*	R 8,681	R 1,675	FI 3,782	R105	R 3,678	R-105	R191
	July**	8,696	1,720	3,970	105	3,865	-106	219
	AVERAGE	8,663	1,705	3,339	160	3,179	-175	153

A negative number indicates an increase in stocks and a positive number indicates a decrease.

Strategic Petroleum Reserve,
Totals may not equal sum of components due to independent rounding.

NA = Not available. R = Revised data.

See Explanatory Note 5.2.

Preliminary statistics. See Explanatory Note 2.7,
Note: Annual stock cochanges for 1975 and 1981 were calculated using expanded survey coverage.
Geographic coverage: The 50 United States and the District of Columbia.

Sources: See "Sources" at the end of this section.

Includes lease condensate,
 Includes shipments from United States possessions and territories,
 A negative number indicates an increase in stocks and a positive number indicates a decrease,

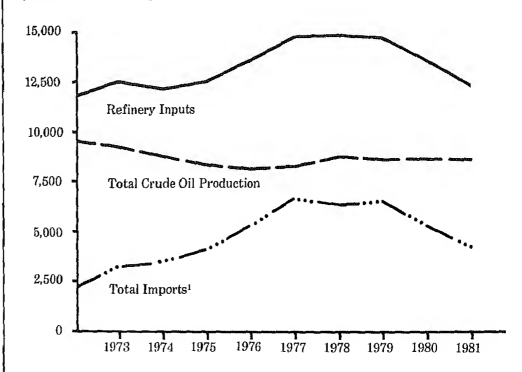
Crude Oil¹ Supply and Disposition (continued)

		Supply (C	ontinued)	Dispo	sition	E	nding Stock	s ²
		Unac- counted for Crude Oll	Crude Used Directly and Losses	Refinery Inputs	Exports ³	Total Crude Oll	SPR4	Other Primary
			Thousand Ba	arrels per Day	,	Mıl	lions of Barr	els
1973 1974 1975 1976 1977 1978 1979	AVERAGE AVERAGE AVERAGE AVERAGE AVERAGE AVERAGE AVERAGE	3 -25 17 77 ~6 -57 -11	-32 -28 -30 -33 -30 -30 -29	12,431 12,133 12,442 13,416 14,602 14,739 14,648	2 3 6 8 50 158 235	242 265 271 285 348 376 430	7 67 91	242 265 271 285 340 309 339
1980	January February March April May June July August September October November December	166 124 -278 -165 55 1 52 147 27 -3 266 24	-31 -31 -30 -29 -28 -30 -29 -28 -26 -25 -26	14,301 14,187 13,709 13,484 13,326 13,705 13,264 12,984 13,313 12,772 13,119 13,648	322 332 330 192 326 365 238 78 322 309 289 343	449 457 459 471 475 473 470 478 469 475 466	91 91 91 91 91 91 91 93 97 102	358 366 367 380 383 381 379 367 376 379 373 358
1981	January February March April May June July August September October November December	34 113 -41 154 51 286 49 147 16 -295 166 279 52	-28 -49 -53 -62 -62 -65 -65 -66 -66 -68 -67	13,481 13,247 12,902 12,383 12,091 12,309 12,415 12,261 12,908 12,505 12,057 12,240 12,349	339 198 210 198 312 123 257 204 194 226 278 189	486 494 514 532 544 548 559 547 556 579 589	112 116 121 134 150 163 173 185 199 215 223 230	374 378 393 397 394 385 386 362 356 364 366 363
	AVERAGE	83	-63	12,470	228			
1982	January February March April May June* July**	-138 199 278 56 105 110 NA	-66 -66 -68 -68 -65 -67 NA	11,638 11,252 11,277 11,386 11,801 R12,498 12,508	238 304 321 174 262 94 NA	606 612 614 611 609 R 607 618	235 241 249 256 261 264 <i>267</i>	371 371 366 355 348 R 343 <i>350</i>
	AVERAGE	NA	NA	11,771	NA			

Includes lease condensate.
 Ending stocks for 1973-1979 are totals as of December 31.
 Includes shipments to United States possessions and territories.

Includes snipments to United States possessions and territories.
 Strategic Petroleum Reserve.
 Totals may not equal sum of components due to independent rounding.
 NA = Not available. R = Revised data.
 See Explanatory Note 5.2.
 Preliminary statistics. See Explanatory Note 2.7.
 Geographic coverage: The 50 United States and the District of Columbia.
 Sources: See "Sources" at the end of this section.

Crude Oil Supply and Disposition, Annual (Thousand Barrels per Day)



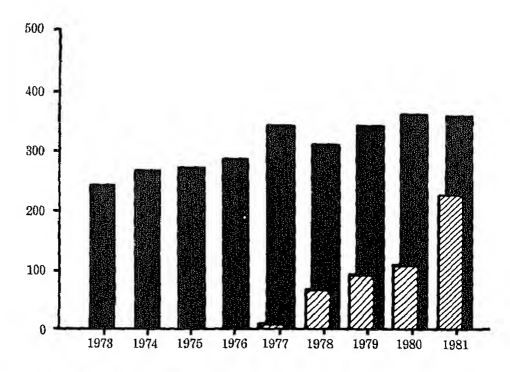
Includes SPR imports.

Source table: "Crude Oil Supply and Disposition."

Legend SPR

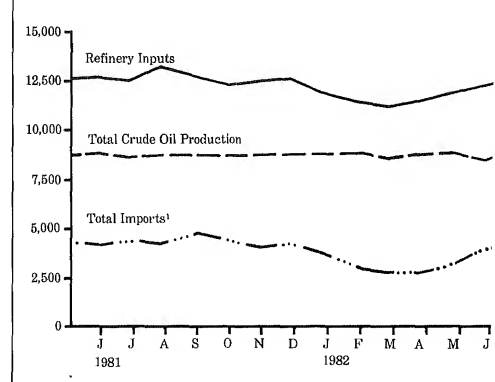
Other Primary

Crude Oil Ending Stocks, Annual (Millions of Barrels)



rce table: "Crude Oil Supply and nosition."

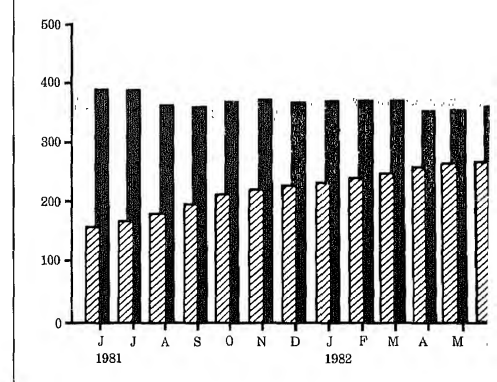
Crude Oil Supply and Disposition, Monthly (Thousand Barrels per Day)



Includes SPR imports.

Source table: "Crude Oil Supply and Disposition."

Crude Oil Ending Stocks, Monthly (Millions of Barrels)



Legend

SPR

Other Primary

Average Stock Range¹

¹Average stock range (excluding SPR) based on 3 years of data. See Explanatory Note 2.5.

Source table: "Crude Oil Supply and Disposition."

		ļ	Supply			Dis	position		Ending	Stocks
							Product Supplie	ed .		P78 \$ 4
		Total Produc- tion	Imports ²	Stock With- drawal ^{2 3}	Exports	Total	Unleaded ⁵	Unleaded	Total Motor Gasoline ⁴	Finished Motor Gasoline
				Thousand Ba	rrels per Da	y		Percent of Total	Millions o	f Barrola
1973	AVERAGE	6,535	134	9	4	6,674	NA	NA	209	
1974	AVERAGE	6,360	204	-24	2	6,537	NA	NA	218	
975	AVERAGE	6,520	184	~28	2	6,675	NA	NA	235	
976	AVERAGE	6,841	131	10	3	6,978	NA	NA	231	
977	AVERAGE	7,033	217	-72	2	7,177	1,976	27.5	258	
978	AVERAGE	7,169	190	54	1	7,412	2,521	34.0	238	
979	AVERAGE	6,852	181	2	(s)	7,034	2,798	39.8	237	
980	January	6,991	141	-809	1	6,323	2,718	43.0	262	
	February	6,866	154	-423	(8)	6,596	2,969	45.0	275	
	March	6,519	155	-267	(8)	6,406	3,032	47.3	283	
	April	6,284	155	362	``1	6,800	3,021	44.4	272	
	Мау	6,316	192	283	1	6,729	2,980	44.3	263	
	June	6,569	148	-59	1	6,657	3,099	46.6	265	
	July	6,465	149	-132	3	6,743	3,131	46.4	261	
	August	6,452	141	56	1	6,648	3,135			
	September	6,383	106	28	7	6,510		47.2	259	
	October	6,131	152	380	· •		3,054	46.9	258	
	November	6,467	126	~359		8,862 .	3,110	46 7	247	
	December	6,644	121	-133	(⁸)	6,234 6,632	3,123 3,421	50.1 51.6	<i>257</i> 261	
	AVERAGE	6,506	140	-66	1	6,579	3,067	46.6		
981	January	6,715	138	~421	(s)	6,431	3,141	40.0	070	004
	February	6,308	111	~118	1/1	6,301		48.8	276	227
	March	6,213	171	-81	(s) '	6,303	3,095	49.1	284	230
	Apal	6,114	186	303	(s)	6,602	3,097	49.1	285	232
	May	6,122	150	344	1		3,284	49.7	272	223
	June	6,220	186	622	i	6,615	3,115	47.1	259	213
	July	6,405	151	268	(s)	7,028	3,419	48,6	242	194
	August	6,611	124	-95		6,823	3,424	50.2	228	186
	September	6,564	169	-70	3	6,637	3,344	50.4	233	189
	October	6,428	147	-70 7	5	6,662	3,338	50.1	237	191
	November	6,564	148	-338	3	6,578	3,257	49,5	236	190
	December	6,586	197	-91	1 11	6,373 6,681	3,198 3,444	50,2 51,5	248	201
	AVERAGE	6,405	157	28	2	6,588	3,264	49.5	253	203
82	January	6,181	114	-358	4.0			43.9		
	February	5,917	133		18	5,920	3,033	51.2	262	214
	March	6,004	183	28	.8	6,070	3,145	51.8	262	213
	April	6,104	177	469	44	6,612	3,396	51,4	248	190
	May	6,322		641	<i>3</i> 3	6,890	3,494	50,7	223	180
	June*	R6,767	163	188	<i>2</i> 3	6,650	3,415	51.3		
	July**	6,703	195	-136	14	R 6,812	3,561	52.3	215 R 220	174
			NA	NA	NA	6,629	NA	NA NA	226	178 NA
	AVERAGE	6,289	NA	NA	NA	6,515	NA	NA		

¹ Ending stocks for 1973-1979 are totals as of December 31.

Ending stocks for 1973-1979 are totals as of December 31.

Beginning in 1981 excludes blending components.

A negative number indicates an increase in stocks and a positive number indicates a decrease, includes motor gasoline blending components.

Includes gasohol.

Totals may not equal sum of components due to independent rounding.

(a) = Less than 500 barrels, NA = Not available. R = Revised data.

^{(9) =} Less than 500 barrels. NA = Not available. R = Revised data.

* See Explanatory Note 5.3.

* Preliminary statistics. See Explanatory Note 2.7.

Notes: Beginning in January 1981, the Energy Information Administration modified survey forms, definitions, and processing procedures. See Explanatory Note 4 on Changes for the effects on motor gasoline statistics. Annual stock changes for 1975 and 1981 were calculated using expanded survey coverage. Geographic coverage: The 50 United States and the District of Columbia.

Sources: See "Sources" at the end of this section.

Distillate Fuel Oll Supply and Disposition

			Sı	ipply		Dispo	esition	Ending Stocks ¹
		Total Production	Imports	Stock Withdrawal ²	Crude Used Directly	Exports	Product Supplied	
				Thousand Ba	rels per Day			Millions of Barrels
1973	AVERAGE	2,822	392	-115	2	9	3,092	196
1974	AVERAGE	2,669	289	-9	2	2	2,948	200
1975	AVERAGE	2,654	155	40	2	1	2,851	209
1976		2,924	146	62	î	i		186
	AVERAGE				·		3,133	
1977	AVERAGE	3,278	250	-176	4	1	3,352	250
1978	AVERAGE	3,16 7	173	93	1	3	3,432	216
1979	AVERAGE	3,153	193	-34	1	3	3,311	229
1980	January	3,014	179	526	1	7	3,714	212
	February	2,766	237	716	1	8	3,712	192
	March	2,558	193	445	1	19	3,179	178
	April	2,461	154	21	2	2	2,635	177
	May	2,474	126	· -199	1	1	2,402	183
	June	2,647	108	-439	i	(⁹)	2,317	197
	July	2,690	117	-557		3		214
					2		2,249	
	August	2,462	77	-403	2	(8)	2,137	226
	September	2,686	101	-201	2	(⁸)	2,587	232
	October	2,590	115	215	1	(⁹)	2,920	226
	November	2,703	133	111	1	(s)	2,949	222
	December	2,891	166	556	1	(a)	3,615	205
	AVERAGE	2,662	142	64	1	3	2,866	
1981	January	2,989	273	836	11	(s)	4,109	179
•	February	2,809	325	246	11	` 17	3,373	173
	March	2,484	147	264	ġ	(s)	2,904	164
	April	2,418	116	-9	10	`'3	2,532	165
	May	2,454	179	-232	10		2,411	172
		2,501	225	-270	9	(⁸) (⁸)	2,464	180
	June						•	
	July	2,395	179	-204	10	2	2,378	186
	August	2,656	174	-450	.8	(s)	2,388	200
	September	2,610	129	-235	10	1	2,513	207
	October	2,485	119	197	9	5	2,803	201
	November	2,716	124	36	11	6	2,880	200
	December	2,856	95	277	11	26	3,212	192
	AVERAGE	2,613	173	38	10	5	2,829	
1982	January	2.615	96	780	10	90	3,410	166
	February	2,447	130	689	11	90	3,187	147
	March	2,294	48	612	10	84	2,881	128
	April	2,357	59	631	13	64	2,996	109
				-184	10	75	2,444	114
	May	2,618	74					
	June*	R2,731	R100	R-335	10	55	R 2,450	R125
	July**	2,731	110	-673	NA	NA	2,123	142
	AVERAGE	2,543	88	211	NA	NA	2,779	

¹ Ending stocks for 1973 - 1979 are totals as of December 31.

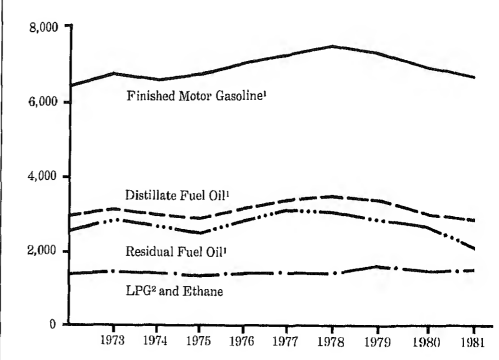
² A negative number indicates an increase in stocks and a positive number indicates a decrease.

Totals may not equal sum of components due to independent rounding.

⁽s) = Less than 500 barrels per day. NA = Not available. R = Revised data.

 ⁽a) = Less than 500 barrels per day. NA = Not available. H = Hevised data.
 See Explanatory Note 5.4.
 Preliminary Statistics. See Explanatory Note 2.7.
 Note: Beginning in January 1981, the Energy Information Administration modified survey forms, definitions, and processing procedures. See Explanatory Note 4 on Changes for the effects on Distillate Fuel Oil statistics.
 Annual stock changes for 1975 and 1981 were calculated using expanded survey coverage.
 Geographic coverage: The 50 United States and the District of Columbia.
 Sources: See "Sources" at the end of this section.

Products Supplied, Annual (Thousand Barrels per Day)



Figures for 1979 and 1980 recast to account for data system changes in 1981 See Explanatory Note 4.

²Liquefied Petroleum Gases.

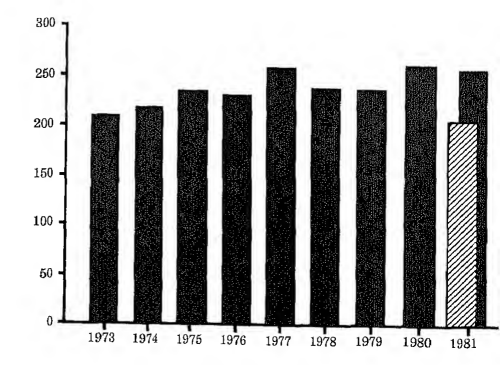
Source tables: "Finished Motor Gasoline Supply and Disposition," "Distillate Fuel Oil Supply and Disposition," "Residual Fuel Oil Supply and Disposition," "Liquefied Petroleum Gases and Ethane Supply and Disposition."

Legend

Total

Finished

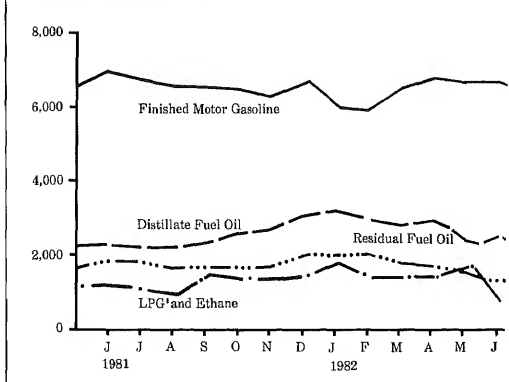
Motor Gasoline¹ Ending Stocks, Annual (Millions of Barrels)



'Includes finished motor gasoline blending components,

Source table: "Finished Motor Gasoline Supply and Disposition."

Products Supplied, Monthly (Thousand Barrels per Day)



'Liquefied Petroleum Gases.

Source tables: "Finished Motor Gasoline Supply and Disposition," "Distillate Fuel Oil Supply and Disposition," "Residual Fuel Oil Supply and Disposition," "Liquefied Petroleum Gases and Ethane Supply and Disposition."

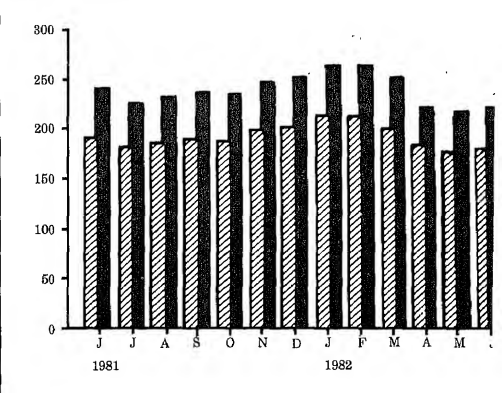
Legend

Total Motor Gasoline

Finished Motor Gasoline

Average Stock Range²

Motor Gasoline Ending Stocks, Monthly (Millions of Barrels)

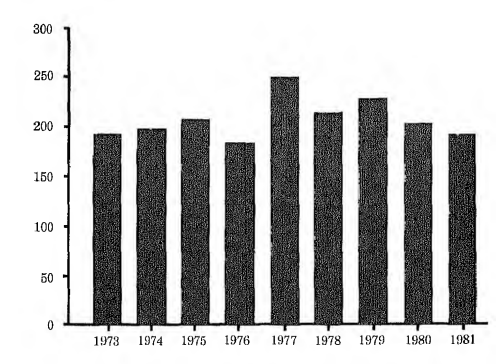


Source table: "Finished Motor Gasoline Supply and Disposition."

¹Includes finished motor gasoline blending components.

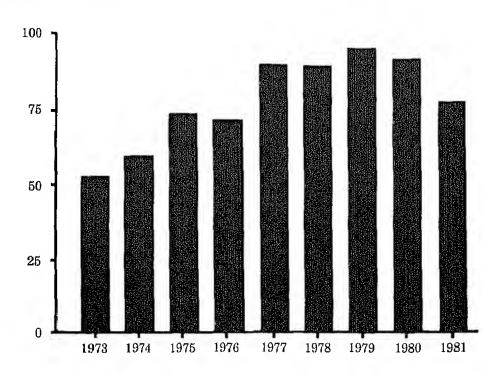
²Average stock range for total motor gasoline based on 3 years of data. See Explanatory Note 2.5.

Distillate Fuel Oil Ending Stocks, Annual (Millions of Barrels)



Source table: "Distillate Fuel Oil Supply and Disposition."

Residual Fuel Oil Ending Stocks, Annual (Millions of Barrels)



urce table: "Residual Fuel Oil Supply d Disposition."

Legend

Average Stock Range¹

¹Average stock range based on 3 years of data. See Explanatory Note 2.5.

Source table: "Distillate Fuel Oil Supply and Disposition."

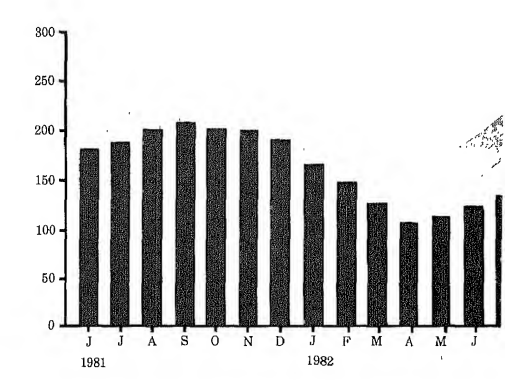
Legend

Average Stock Range¹

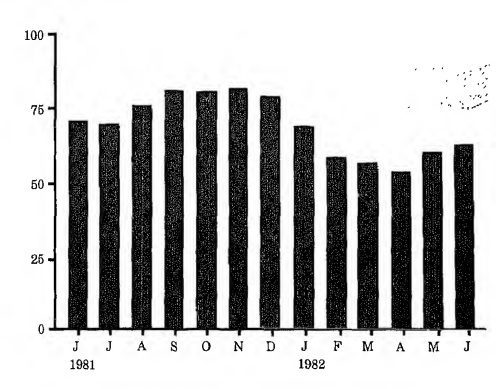
¹Average stock range based on 3 years of data. See Explanatory Note 2.5.

Source table: "Residual Fuel Oil Supply and Disposition."

Distillate Fuel Oil Ending Stocks, Monthly (Millions of Barrels)



Residual Fuel Oil Ending Stocks, Monthly (Millions of Barrels)



Residual Fuel Oil Supply and Disposition

			Sı	ıpply		Dispo	osition	Ending Stocks ¹
		Total Produc- tion	Imports	Stock Withdrawal ²	Crude Used Directly	Exports	Products Supplied	
				Thousand Ba	rrels per Day			Millions of Barrels
1973	AVERAGE	971	1,853	5	17	23	2,822	53
1974	AVERAGE	1,070	1,587	-17	13	14	2,639	60
1975	AVERAGE	1,235	1,223	2	15	15	2,462	74
1976	AVERAGE	1,377	1,413	5	17	12	2,801	72
1977	AVERAGE	1,754	1,359	-48	13	6	3,071	90
1978	AVERAGE	1,667	1,355	-1	13	13	3,023	90
1979	AVERAGE	1,687	1,151	-15	12	9	2,826	96
		.,	,,	, -	,-	-	_,,	
1980	January	1,771	1,338	-51	14	5	3,067	97
	February	1,773	1,122	214	14	17	3,105	91
	March	1,584	976	87	14	2	2,658	88
	April	1,595	775	102	13	40	2,444	85
	May	1,509	812	- 78	12	20	2,235	88
	June	1,575	749	-4	14	14	2,321	88
	July	1,480	787	71	13	60	2,291	86
	August	1,444	875	-43	13	2	2,286	87
	September	1,495	906	-31	10	21	2,359	88
	October	1,512	875	-100	9	70	2,227	91
	November	1,579	1,024	-74	10	88		93
	December	1,660	1,024	-74 46	10	62	2,451 2,679	92
	D COOM DC.	1,000	1,020	70	10	02	2,078	92
	AVERAGE	1,580	939	10	12	33	2,508	
1981	January	1,612	1,015	302	32	65	2,896	82
	February	1,565	954	150	44	125	2,588	78
	March	1,424	699	100	48	145	2,126	75
	Aprıl	1,320	584	66	49	151	1,868	73
	May	1,223	741	-170	49	25	1,817	78
	June	1,232	540	291	49	76	2,037	69
	July	1,174	830	2	48	82	1,971	69
	August	1,231	819	-179	50	69	1,852	75
	September	1,292	841	-176	50 51	126		
	October	1,238	786	2170			1,882	80
	November			_	54	202	1,884	80
	December	1,227	880	-49	53	203	1,909	81
		1,329	916	110	52	157	2,250	78
	AVERAGE	1,321	800	37	48	118	2,088	
1982	January	1,183	821	328	53	235	2,150	68
	February	1,136	928	358	53	213	2,261	58
	March	1,121	910	26	53	197	1,912	57
	April	1,162	762	124	52	234	1,867	5 <i>4</i>
	May	1,127	738	-175	52	191	1,551	59
	June*	R1,077	R 643	R-49	50	217	R 1,504	R61
	July**	1,074	530	28	NA NA	NA NA	1,465	56
	AVERAGE	1,126	760	88	NA	NA	1,811	

¹ Ending Stocks for 1973-1979 are totals as of December 31.

² A negative number indicates an increase in stocks and a positive number indicates a decrease. Totals may not equal sum of components due to independent rounding.

NA == Not available. R = Revised data.

^{*} See Explanatory Note 5.4.

* Preliminary Statistics. See Explanatory Note 2.7.

Notes: Beginning in January 1981, the Energy Information Administration modified survey forms, definitions, and processing procedures. See Explanatory Note 4 on changes for the effects on residual fuel oil statistics.

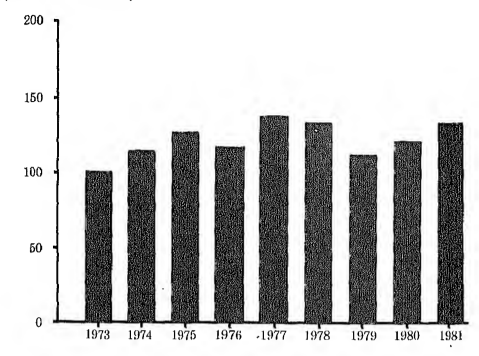
Annual stock changes for 1975 and 1981 were calculated using expanded survey coverage. Geographic Coverage: The 50 United States and the District of Columbia. Sources: See "Sources" at the end of this section.

Liquefied Petroleum Gases and Ethane Supply and Disposition

			Supply			Disposition		Ending Stocks ¹
		Total Production	Imports	Stock Withdrawal ²	Refinery Inputs	Exports	Product Supplied	
				Thousand Ba	rrels per Day	<u> </u>		Millions of Barrels
 1973	AVERAGE	1,600	132	-35	220	27	1,449	99
1973 1974	AVERAGE		123	-35 -38	220	27 25		
		1,565					1,406	113
1975	AVERAGE	1,527	112	-35	246	26	1,333	125
1976	AVERAGE	1,535	130	24	260	25	1,404	116
1977	AVERAGE	1,566	161	-55	233	18	1,422	136
1978	AVERAGE	1,537	123	, 12	239	20	1,413	132
1979	AVERAGE	1,556	217	70	236	15	1,592	111
980	January	1,560	264	461	291	30	1,963	96
	February	1,581	252	209	252	26	1,764	90
	March	1,519	214	7	211	23	1,506	90
	April	1,546	186	-339	171	19	1,203	100
	May	1,538	181	-224	182	17	1,295	107
	June	1,528	184	-319	170	18	1,205	117
								126
	July	1,485	172	-283	209	18	1,147	
	August	1,507	158	-296	203	17	1,149	135
	September	1,495	213	-80	228	19	1,382	137
	October	1,546	249	86	259	24	1,597	134
	November	1,549	231	82	304	23	1,535	132
	December	1,567	289	373	319	23	1,888	120
	AVERAGE	1,535	216	-27	233	21	1,469	
1981	January	1,617	306	363	352	21	1,913	117
	February	1,593	327	173	303	21	1,769	112
	March	1,551	260	-4	257	20	1,530	112
	April	1,586	214	-236	231	26	1,308	119
	May	1,587	189	-258	220	19	1,279	127
	June	1,567	206	-208	237	24	1,304	133
	July	1,507	213	-258	215	17	1,229	141
	August	1,592	195	-242	235	149	1,160	149
	September	1,622	199	-242 -75	287	21	1,438	151
	October	1,593	287	72	320	76	1,556	149
	November December	1,571	280 255	86 379	383 428	58 50	1,495 1,624	146 135
	Deceilinet	1,468		3/8	420		1,024	100
	AVERAGE	1,571	244	-18	289	42	1,466	
1982	January	1,546	314	480	398	67	1,873	122
	February	1,476	291	310	327	51	1,699	114
	March	1,523	223	145	289	74	1,528	109
	April	1,566	188	107	257	77	1,527	106
	May	1,583	186	-61	235	43	1,431	108
	June*	1,571	192	-109	262	106	1,286	111
	AVERAGE	1,545	232	144	295	70	1,557	

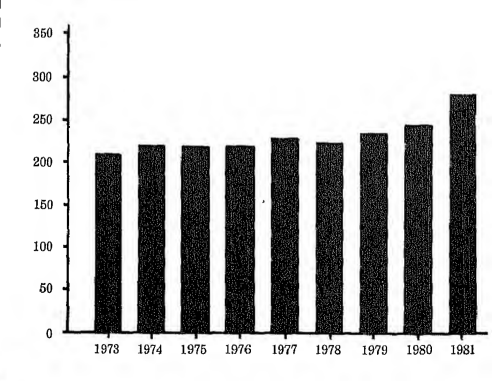
Ending stocks for 1973 - 1979 are totals as of December 31.
 A negative number indicates an increase in stocks and a positive number indicates a decrease. Totals may not equal sum of components due to independent rounding.
 See Explanatory Note 5.5.
 Note: Annual stock changes for 1975 and 1981 were calculated using expanded survey coverage. Geographic coverage: The 50 United States and the District of Columbia.
 Sources: See "Sources" at the end of this section.

Liquefied Petroleum Gases and Ethane Ending Stocks, Annual (Millions of Barrels)



Source table: "Liquefied Petroleum Gases and Ethane Supply and Disposition."

Other Petroleum Products¹ Ending Stocks, Annual (Millions of Barrels)



Includes natural gasoline and lappentane, unfinished oils, gasoline plending components, jet fuels, kerosene, ubricants, and asphalt. Some gasoline plending components not included prior a 1981.

Source table: "Other Petroleum Products Supply and Disposition."

Legend

Average Stock Rangel

¹Average stock range based on 3 years of data. See Explanatory Note 2.5.

Source table: "Liquefied Petroleum Gases and Ethane Supply and Disposition."

Legend

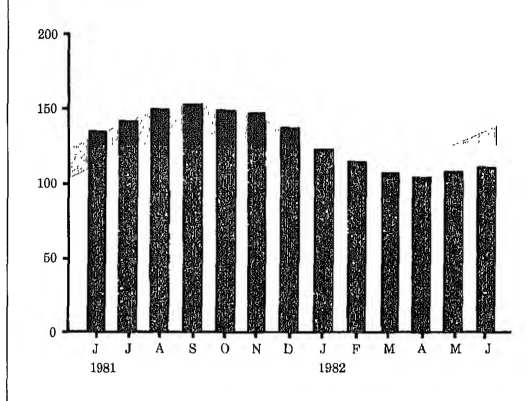
Average Stock Range²

Includes natural gasoline and isopentane, unfinished oils, gasoline blending components, jet fuels, kerosene, lubricants, and asphalt.

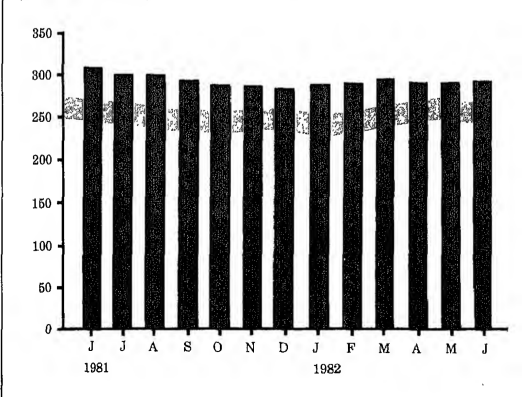
²Average stock range based on 3 years of data. See Explanatory Note 2.5.

Source table: "Other Petroleum Products Supply and Disposition."

Liquefied Petroleum Gases and Ethane Ending Stocks, Month (Millions of Barrels)



Other Petroleum Products¹ Endings Stocks, Monthly (Millions of Barrels)



Other Petroleum Products¹ Supply and Disposition

			Supply			Disposition		Ending Stocks ²
		Total Produc- Tion	Imports	Stock Withdrawal ³	Refinery Inputs	Exports	Products Supplied	
			<u></u>	Thousand Bar	rels per Day			Millions of Barrels
1973	AVERAGE	3,693	502	-9	750	166	3,270	208
1974	AVERAGE	3,558	432	-28	665	174	3,123	218
1975	AVERAGE	3,424	277	-2	537	160	3,002	219
1976	AVERAGE	3,643	206	- <u>5</u>	524	175	3,145	220
1977	AVERAGE	3,912	205	-27	514	165	3,410	230
1978	AVERAGE	4,046	166	14	492	167	3,568	225
1979	AVERAGE		195	-37	352	209	3,749	238
1979	AVERAGE	4,153	199	-01	352	200	0,740	200
1980	January	4,157	269	135	591	186	3,785	234
	February	4.181	167	-153	380	174	3,641	239
	March	4,128	219	-370	149	200	3,627	250
	April	4,105	238	-374	86	180	3.703	261
	May	4,018	222	-301	135	227	3,577	271
	June	4,016	226	-49	250	256	3.687	272
	July	3,873	188	82	356	209	3,578	270
	August	3,753	138	212	351	221	3,532	263
	September	3,952	206	25	234	188	3,761	262
	October	3,737	220	175	351	193	3,588	267
	November	3,786	213	156	475	148	3,533	252
	December	3,792	209	151	362	194	3,596	247
	AVERAGE	3,956	210	-23	311	198	3,634	
1981	January	3,821	162	80	851	132	3,081	296
,	February	3,723	182	-200	538	208	2,958	302
	March	3,722	230	-55	642	210	3,043	304
	April	3,711	230	24	733	192	3,040	303
	Mav	3,892	229	-58	594	238	3,231	305
	June	3,925	218	-29	656	197	3,261	306
	July	3,852	149	284	791	212	3,282	297
	August	3,876	276	-33	676	219	3,225	298
	September	3,718	285	215	883	176	3,159	291
	October	3,503	241	193	710	227	3,000	285
	November	3,579	262	33	784	154	2,935	284
	December	3,543	243	71	805	223	2,829	282
	AVERAGE	3,739	226	46	723	199	3,088	
1982	January	3,181	240	-102	602	180	2,536	284
	February	3,364	260	-116	646	138	2,724	287
	March	3,485	241	-204	734	161	2,627	294
	April	3,394	287	91	801	204	2,767	291
	May	3,296	309	198	823	210	2,769	285
	June*	3,481	315	115	815	216	2,879	281
	AVERAGE	3,366	275	-2	737	185	2,716	

i Includes natural gasoline and isopentane, unfractioned stream, plant condensate, other liquids; and all finished petroleum products except finished motor gasoline, distillate fuel oil, and residual fuel oil.

Totals may not equal sum of components due to independent rounding.

* See Explanatory Note 5.6.

Note: Annual stock changes for 1975 and 1981 were calculated using expanded survey coverage.

Geographic Coverage: The 50 United States and the District of Columbia.

Sources: See "Sources" at the end of this section.

Ending Stocks for 1973-1979 are totals as of December 31.
 A negative number indicates an increase in stocks and a positive number indicates a decrease.

Crude Oil and Petroleum Product Imports from OPEC Sources

	Algeria	Libya	Saudi Arabia	United Arab Emirates	Indonesia	Iran	Nigerla	Venezue-	Other OPEC ¹	Total OPEC	Total Arab OPEC ²
				,		nd Barrels		la			
		· · ·		<u> </u>			<u> </u>				
1973 AVERAGE 1974	136	164	486	71	213	223	459	1,135	106	2,993	915
AVERAGE 1975	190	4	461	74	300	469	713	979	88	3,280	752
AVERAGE 1976	282	232	715	117	390	280	762	702	122	3,601	1,383
AVERAGE 1977	432	453	1,230	254	539	298	1,025	700	134	5,066	2,424
AVERAGE 1978	559	723	1,380	335	541	535	1,143	690	287	6,193	3,185
AVERAGE 1979	649	654	1,144	385	573	555	919	645	226	5,751	2,963
AVERAGE	636	658	1,356	281	420	304	1,080	690	212	5,637	3,056
1980 January	603	618	1,576	202	454	95	1,054	786	179	5,467	3,034
February	656	603	1,412	304	317	9	1,034	543	152	5,031	3,058
March	472	654	1,380	289	405	ŏ	924	352	175	4,652	2,889
April	546	683	1,300	150	374	ŏ	734	343	240	4,369	2,862
May	441	468	1,149	172	360	ŏ	955	405	147	4,098	2,329
June	497	561	1,328	178	331	ŏ	998	409	106	4,408	2,598
July	557	492	1,192	158	365	ő	752	417	62	3,995	2,418
August	432	431	1,139	142	289	ŏ	792	406	112	3,743	2,222
September :	375	505	1,112	107	299	ŏ	735	425	111	3,670	2,185
October	465	478	1,044	182	348	ŏ	728	482	95	3,821	2,226
November	493	500	1,201	105	348	ő	624	595	78	3,944	2,338
December	423	658	1,301	83	288	ŏ	958	610	101	4,423	2,484
AVERAGE	488	554	1,261	172	348	9	857	481	130	4,300	2,551
1981											
January	341	500	1,284	93	424	0	908	549	27	4,127	2,219
February	381	468	1,122	93	406	0	866	463	92	3,891	2,064
March	352	485	1,027	47	328	0	77 1	360	54	3,425	1,912
April	263	485	1,034	68	307	0	812	237	39	3,245	1,867
May	393	443	933	17	297	0	664	331	124	3,203	1,796
June	356	380	865	60	367	0	528	248	118	2,922	1,703
July	333	251	1,073	80	340	0	651	466	38	3,233	1,757
August	348	274	1,082	61	377	0	321	523	84	3,070	1,765
September	336	154	1,477	96	371	0	323	359	149	3,264	2,063
October	242	147	1,342	90	427	0	412	389	172	3,220	1,820
November December	210 176	132 122	1,270 1,045	112 158	353 400	0 0	517 684	535 41 1	56 132	3,184 3,129	1,724 1,502
AVERAGE	311	319	1,129	81	366	0	620	406	90	3,323	1,848
1982				·						·	_
January	254	161	877	87	273	0	662	376	128	2,818	1,378
February	139	92	692	79	236	0	579	347	102	2,267	1,044
March	91	37	555	155	200	Ó	503	399	91	2,032	860
April	85	o.	479	122	215	Ó	427	411	79	1,818	707
May	179	ō	601	116	236	0	211	414	54	1,811	897
June	93	Ō	593	94	215	72	537	361	110	2,075	799
AVERAGE	141	48	633	109	229	12	485	385	94	2,137	948

Includes Ecuador, Gabon, Iraq, Kuwait, and Qatar.
 Includes Algerla, Libya, Saudi Arabia, United Arab Emirates, Iraq, Kuwait, and Qatar.
 Totals may not equal sum of components due to independent rounding.
 Note: Beginning in October 1977, Strategic Petroleum Reserve Imports are included.
 Geographic coverage: The 50 United States and the District of Columbia.
 Sources: See "Sources" at the end of this section.

Crude Oil and Petroleum Product Imports from Non-OPEC Sources

	Bahamas	Canada	Mexico	Netherlands Antilles	Trinidad and Tobago	United Kingdom	Puerto Rico1	Virgin Islands ¹	Other ²	Total
			L	Tho	ousand Barr	els per Day		·		
1973							· · · · · ·			· ,—
AVERAGE 1974	174	1,325	16	585	255	15	99	329	465	3,263
AVERAGE 1975	164	1,070	8	511	251	8	90	391	340	2,832
AVERAGE 1976	152	846	71	332	242	14	90	406	300	2,454
AVERAGE 1977	118	599	87	275	274	31	88	422	353	2,247
AVERAGE 1978	171	517	179	211	289	126	105	466	550	2,614
AVERAGE	160	467	318	229	253	180	94	429	484	2,613
AVERAGE	147	538	439	231	190	202	92	431	548	2,819
1980	4 7E	E30	e.e	400	000	000				a .a.
January February	1 7 5 1 1 1	570 540	545 477	289	239	296	57	467	492	3,131
March	124	4 6 0	460	205 184	192	105	95	536	652	2,914
Aprîl	56	450 459	546		189	232	101	449	601	2,800
May	77	459 419	546 576	231	143	182	76	425	619	2,737
	77			176	221	124	88	303	496	2,481
June		409	627	197	162	146	91	314	465	2,486
July	43	378	460	242	180	115	90	378	376	2,262
August	62	319	646	255	159	196	85	264	463	2,449
September	58	458	550	213	205	218	52	343	473	2,569
October	70	475	605	230	114	134	107	372	450	2,557
November	22	470	459	264	158	157	108	391	435	2,464
December	54	502	445	212	149	199	109	423	378	2,471
AVERAGE	78	455	533	225	176	176	88	388	491	2,609
1981										
January	39	543	401	198	150	233	89	494	552	2,701
February	84	546	437	227	163	271	46	481	626	2,881
March	74	472	488	227	93	263	45	370	571	2,603
Aprıl	68	412	418	198	139	402	40	365	380	2,423
May	122	365	522	213	105	368	58	344	474	2,573
June	51	353	538	196	124	397	67	262	525	2,513
July	7 7	382	384	212	178	553	50	206	541	2,583
August	69	378	489	255	123	592	68	184	539	2,698
September	111	423	708	163	169	528	72	265	661	3,100
October	63	449	669	161	121	351	60	303	562	2,739
November	63	547	628	168	108	253	76	294	421	2,557
December	70	501	587	148	125	280	73	367	563	2,714
AVERAGE	74	447	522	197	133	375	62	327	534	2,672
1982 January	28	509	426	470	400	210		55.		
February	50	533	489	179	106	346	62	334	425	2,415
March	43	435	503	221	120	132	38	354	487	2,424
April	67	357		189	118	293	62	307	479	2,429
May	76		467	180	166	247	36	266	682	2,468
June	76 32	416 462	767 797	152 141	95	516 520	47	302	603	2,974
AVERAGE	49				129	539	58	322	673	3,153
AYENAUE	49	451	576	176	122	349	51	314	558	2,64

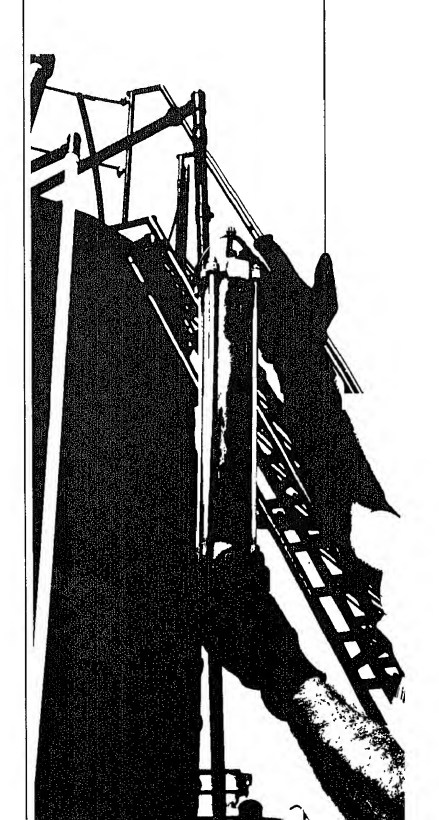
U.S. Possessions.
 Includes all Non-OPEC countries except those shown above.
 Totals may not equal sum of components due to independent rounding.
 Note: Beginning in October 1977, Strategic Petroleum Reserve imports are included.
 Geographic coverage: The 50 United States and the District of Columbia.
 Sources: See "Sources" at the end of this section.

Sources

- * 1973 through 1976. Bureau of Mines, U.S. Department of the Interior, "Petroleum Statement, Annual" and "PAD Districts Supply/Demand, Annual", Mineral Industry Surveys.
- * 1977 through 1980: Energy Administration, U.S. Department of Energy, "Monthly Petroleum Statistics Report", (unleaded gasoline category).
- * 1977 through 1980: Energy Information Administration, U.S. Department of Energy, "Petroleum Statement, Annual" and "PAD Districts Supply/Demand, Annual", Energy Data Reports.
- * January 1981 through December 1981: Energy Information Administration,
 U.S. Department of Energy, "Petroleum Supply Annual"
- January 1982 through June 1982: Detailed Statistics in this issue.
 (See Explanatory Notes 5.1 through 5.6).
- * July 1982: Estimates are based on EIA weekly data (except domestic crude oil production). (See Explanatory Note 2.2).
- * January 1982 through June 1982: Domestic crude oil production estimate based on historical statistics from State Conservation Agencies and the U.S. Geological Survey. (See Explanatory Note 2.7).

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Detailed Statistics



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Table 1. U.S. Petroleum Balance, June 1982

		Current	Month	Voert	o Date
		Thousand Barrels	Thousand Barrels per Day	Thousand Barrels	Thousand Barrels per Day
(Crude Oil (Including Lease Condensate)				
	Field Production				
(1)	Alaska	E 50,262	1,675	E 308,182	1,703
(2)	Lower 48 States	E 210,163	7,005	E 1,258,831	6,955
(3)	Total U.S	E 260,425	8,661	E 1,567,013	8,658
w	Net imports	110.000	0.070	CE 1 4 1 D	5.500
(4) (5)	Imports (Gross Excluding SPR)	110,333 3,137	3,678 105	554,142	3,062
(6)	Exports .	2,819	94	30,624 42,018	169 232
(7)	Imports (Net Including SPR)	110,650	3.688	542,748	2,999
٠,	Other Sources		0,000	טרוואדט	2,000
(8)	SPR Withdrawal (+) or Addition (-)	-3,147	-105	-33,800	-187
(9)	Other Stock Withdrawal (+) or Addition (-)	5,723	191	20,701	114
(10)	Used Directly and Losses	-2,012	-67	-12,041	-67
(11)	Unaccounted for 1	3,305	110	23,150	128
(12)	Total Other Sources	3,869	129	-1,990	-11
	Crude Input to Refineries	374,943	12,498	2,107,770	11,645
(13) = (3) + (7) + (12)				
	Vatural Gas Plant Liquids (NGPL)	45.450			
(14)	Field Production	45,159	1,505	279,242	1,543
(15)	Imports 2 Stock Withdrawal (+) or Addition (-) 2	824 583	27	2,159	12
(16) (47)		46,566	19	1,505	8
(17)	Total NGPL Supply	40,000	1,652	282,907	1,563
`	Unfinished Oils and Gasoline Blending Components, Total				
(18)	Stock Withdrawat (+) or Addition (-)	-244	-8	4.044	•
(19)	Imports	4,159	139	1,644	9
(20)	Other Hydrocarbons and Alcohol New Supply (Field Production)	1,671	56	26,376	146
(21)	Refinery Processing Gain 1	14,737	491	8,633	48 507
(22)	Crude Used Directly	1,813	60	91,791 11,384	63
(23)	Total Other Llauids	22,136	738	139,828	773
(<i>-</i> /	(23) = (18) through (22)		* ***	138,020	770
	Total Production of Products 3	443,645	14,788	2,530,505	13,981
١	let Imports of Refined Products 3				
(25)	Imports (Gross)	38,364	1,279	252,272	1,394
(26)	Exports	18,274	609	103.091	570
(27)	Imports (Net)	20,091	670	149,181	824
				140,101	OL 1
	Total New Supply of Products	463,736	15,458	2,879,686	14,805
(29)	28) = (24) + (27) Refined Products Stock Withdrawal (+) or Addition (-) 3	-15,799	-527	131,332	726
		447.006	14.001		
	Total Petroleum Products Supplied for Domestic Use	447,936	14,931	2,811,018	15,530
(31)	Finished Motor Capalina	204,358	6 810	1,176,081	6,498
(32)	Finished Motor Gasoline	204,356 6,910	6,812 230	37,356	206
(33)	Naphtha-Type Jet Fuel	22,725	757	145,258	803
(34)	Kerosene-Type Jet Fuel	2,502	83	24,045	133
(35)	Kerosene	73,506	2,450	524,800	2,899
(36)	Residual Fuel Oil	45,112	1,504	338,070	1,868
(37)	Liquefied Petroleum Gases and Ethane	38,580	1,286	279,353	1,543
(38)	Other	66,104	2,203	344,787	1.905
(39)	Total Reclassified 1	-11.861	-395	-58,730	-324
(40)	Total Product Supplied	447,936	14,931	2,811,019	15,530
(,	(40) = (31) through (39)	111,000	, ,,,,,	-11	
	Ending Stocks, All Oils				
(41)	Crude Oil and Lease Condensate (Excluding SPR)	342,763			-
(42)	Strategic Petroleum Reserve (SPR)	264,141			
(43)	Unfinished Oils	117,513	-	•	
(44)	Gasoline Blending Components	42,622			
(45)	Natural Gasoline and Unfractionated Stream	14,013			-
1461	Finished Refined Products 3	581,213			
(46) (47)	Total Stocks	1,362,266			

¹ A balancing item.
2 Includes isopentane, natural gasoline, unfractionated stream, and plant condensate only,
3 For products included see Explanatory Note 5.7.
E =Estimated.

⁻ Not Applicable.

Note: Total may not equal sum of components due to independent rounding. Sources and estimation procedures: See Explanatory Notes 1, 2, and 5.7.

oil and Petroleum Products, June 1982 Table 2. Supply and Disposition or Jable (Thousands of Barrels)

			3	Supply				DISDOSIGOU		
Commodity	Field Produc- ton	Refinery Produc- tion	Imports	Stock With- drawal (+) or Addi- tion (-)	Unac- counted For Crude	Crude Used Directly and	Refinery Inputs	Exports	Products Supplied	Ending Stocks
Crude Oil (including lease condensate)	E 260,425	٥	113,470	2,576	3,304	-2,012	374,943	2,819	0	606,904
Natural Gas Plant Liquids and LRGs	44,728	8,793	6,598	-2,690	0	٥	14,851	3,192	39,386	124,954
Natural Gasoline and Isopentane	4,665	0	989	1,231	0	0	5,790	0	792	2,986
Unfractionated Stream	635	0	0	-622	0	0	0	0	13	4,363
Plant Condensate	1,088	0	139	-27	0	0	1,199	0	-	1,665
Liquefied Petroleum Gases and Ethane	38,340	8,793	5,774	-3,273	0	0	7,862	3,192	38,580	110,941
Ethane	8,219	윤	1,586	11	6	٥	06	<u>8</u>	9.873	5,752
Ргорале.	13,507	8,003	1,666	-2,069	0	0	106	1.536	19,465	63,192
Butane	6,629	731	1,816	-2,991	0	0	3,964	1,656	584	21.708
Butane-Propane Mixtures	127	ا_ 5	706	¥	0	0	204	C	570	1.064
* ** ******	6.411	0	0	1.711	0	•	C	c	8 122	11,795
Isobutane	3,447	-12	0	49	0	٥٥	3,498	0	-14	7,431
	10	c			•	¢	,	•	1	
hone and Alackal	1,0,1	5 6	£, 13	777	5 6	5 6	1447	-	100'11-	100,133
	~ (°	> 0	200	7 5	> •	> (000'1	.	0	27.
Managed One and an arrangement of the state	5 (5	3,402	401	5 (>	12,463	3	080	514,717
wotor casoline plending Components	0	0 1	677	-748	0	0	3,312	0	-3,383	41,923
Aviation Gasoline Blending Components	0	0	0	114	0	0	12	0	102	471
Finished Petroleum Products	43.	413,185	32,591	-12.527	0	1.813	0	15.082	420.411	470,272
Finished Motor Gasoline	34	202,989	5.859	4.093		c		431	204.358	177 838
Finished Leaded Motor Gasoling minished Leaded Motor Gasoling	8	96.146	3.713	-2.031	. c	0	· c	431	97 431	90,377
Finished Unleaded Motor Gasoline	0	106,754	2.146	-2,068	c	•			106 832	87.424
Gasohol	0	8		9	0	0	0	0	S	37
Finished Awation Gasoline	8	832	(s)	103	0	0	0	0	1.017	2,375
Naphtha-Type Jet Fuel	0	6,406	0	544	0	0	0	40	6,910	6,088
Kerösene-Type Jet Fuel	0	21,468	8	1.211	۵	0	o	88	22,725	33,994
Kerosene	64	2,656	145	-296	0	0	0	ιΩ	2.502	9.236
Distillate Fuel Oil	*	81,918	2,990	~10,056	0	305	0	1,650	73,506	124,550
Residual Fuel Oil	0	32,315	19,289	-1,485	0	1.509	0	6,516	45.112	60.549
Naphtha < 400 Deg. for Petro. Feed Use	0	4,633	2 992	543	0	0	0	100	8,068	2,212
Other Oils > 400 Deg. for Petro, Feed, Use	O	8,384	٥	-114	O	0	0	736	7,534	1,793
Special Naphthas	75	1,677	405	129	0	0	0	178	2,108	3,461
	C	4.593	331	11	0	0	0	510	4,491	13,416
	0	449	73	-27	0	0	0	8	474	812
	0	11,987	0	-642	0	0	0	4,807	6,538	5,456
Asphalt	0	12,419	413	1,533	0	0	0	52	14,340	25,584
Road Oil	0	66	T	8	0	0	0	0	133	æ
Still Gas	0	18,110	0	0	0	0	0	6	18,110	0
Products	237	2,250	O	14	0	0	0	5 0	2,485	2,846
			0	4		,	77 0 107	000		0000
lotal	301,255	421,318	155,618	-12,685	405%	661-	407,241	21,033	447,330	1,302,200

¹ Unaccounted for crude oil is a balancing item.
2 Total equals refinery tuel use and loss.
(s) Less than 500 barrels.
E = Estimated
Note: Total may not equal sum of components due to independent rounding.
Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 3. Year-to-Date Supply and Disposition Statistics of Crude Oil and Petroleum Products, January - June 1982 (Thousands of Barrels)

1 1

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			nS.	Supply				Disposition		
Commodity	Field Produc- tion	Refinery Produc- tion	Imports	Stock With- drawal (+) or Addi- tion (-)	Unac- counted For Crude Oil1	Crude Used Directly and Losses2	Refinery Inputs	Exports	Products Supplied	Ending Stocks
Crude Oil (including lease condensate)	E 1,567,013	0	584,766	-13,099	23,149	-12,041	2,107,770	42,018	0	606,904
				,		•	1		6	* 10 * 6 *
Natural Gas Plant Liquids and LRGs	276,221	47,467	44,103	25,216	0	•	C85,F8	12,54/	288,900	124,934
Natural Gasoline and Isopentane	37,824	0	1,199	1,407	0	0	31,062	5	9,309	086'/
Unfractionated Stream	15	0	0	189	0	0	σ	0	196	4,363
Plant Condensate	6.207	0	960	6	0	0	7,029	0	47	1,665
Linished Datalous Coope and Ethans	929 175	47.457	41 944	23 710	C	0	53 296	12.647	279,353	110,941
בוקופוופת רפעטופטווז שמאפא מוזע בעומונפ זה	50.070	5	0200	- F2-7	· c	· c	1.122	(8)	59.164	5.752
- MARS	0.70	† L	000	9 6	• •	0 0	134	000	145 879	62 109
Propane	84,855	44,395	מנט,רר	12,305	> (> (n 1	660'0	143,012	25,132
Butane	39,643	1,618	10,120	5.547	0	0	29,705	6,548	20,675	21,706
Butane-Propane Mixtures	673	545	4,378	689	0	0	933	0	5,351	1,064
Friane-Propane Mixtures	37.032	0	6,501	4.639	0	0	-	0	48,171	11,795
Isobutane	19,694	ις	0	1,307	0	o	20,876	0	119	7,431
:			0.00		ć	•	200	•	20 720	160 495
Other Liquids		0	20,370	3,044	ə '	o (202,00	> <	00,,00-	100,133
Other Hydrocarbons and Alcohol	8,633	0	0	R2-	0	0	8,613	0	0 0	97.7
Unfinished Oils	0	0	20,845	-6,165	0	0	49,620	0	-34,940	117,513
Motor Gasoline Blending Components	0	0	5,531	7,609	0	0	37,365	0	-24,225	41,923
Aviation Gasoline Blending Components	0	0	0	220	0	0	-215	0	435	471
Finished Petroleum Products	3.023	2,338,872	210.328	107.621	0	11,384	0	90,444	2,580,784	470,272
Finished Motor Gasoline		1,125,199	29,188	25,631	0	0	0	4,288	1,176,081	177,838
Finished Leaded Motor Gasoline	S	539.144	17.722	17,708	0	0	0	4,288	570,617	72206
Finished Unleaded Motor Gasoline	5	585 447	11.466	7.901	0	0	0	0	604,834	87,424
Gasobol	3 =	808 808	-	66	· c		0	0	630	37
Einched Awaton Gasoline	3,	3 035	•	<u>چ</u> ا	• c	c	•	0	4.590	2,375
Nachtha-Two Jet Firel	2	35,800	653	996	0	0	0	63	37,356	6,088
Karosana Tyna lat Eust		140 857	5.071	17	· C	0	0	689	145,258	33,994
Korosoo	1 8	30,606	000	908	· c		· C	279	24.045	9,236
Detilate Fire Oil	<u> </u>	454 481	15 176	066 99		1.932	0	13.795	524,800	124,550
Residual Fuel Oil	0	205,333	144,656	17.443	0	9,452	0	38,814	338,070	60,549
Nanhtha < 400 Dec. for Petro. Feed.	0	29,098	7.814	257	0	0	0	769	36,400	2,212
Other Oils > 400 Den for Petrochem Feedstock	0	50.144	,	4	0	0	0	3.711	46,390	1,793
Special Nachthae	, r	8 925	3 600	504	C	0	0	1.220	12,326	3,461
1 thospite		26.307	1 370	888	C	C	O	3,005	25,560	13.416
14/	•	2000	2.5	2 2 2		· c		126	2 494	812
Waxes	.	2,024 10,000	2	711	3 <	o c	> c	070 00	70,750	310
Petroleum Coke	>	(2,085)	- į	t !	۰ د	5 (- •	740,07	000,04	ה לילים הלילים הלילים
Asphalt	0	49,878	929	-5,997	0	0	0	COL.	44,452	20,084
Road Oil	0	409	87	-37	0	0	0	0	3/4	3
Still Gas	0	98,394	0	0	0	0	0	0	98,394	٥
oducts	1,798	14,217	95	99-	0	0	0	238	15,806	2,846
		000000		000	77	Ġ	0 204 540	445 400	2011010	4 969 966
Total	1,854,890	2,386,339	805,5/4	795,121	23,149	Ço-	6,4534,340	501 fc#1	6,0,110,2	1,502,400

Unaccounted for crude oil is a balancing item
 Z Total equals refinery fuel use and loss.

(s) Less than 500 barrels or less than 500 barrels per day.

E Estimated.

Note: Total may not equal sum of components due to independent rounding.

Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 4. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, June 1982 (Thousand Barrels per Day)

			Sur	Supply				Disposition	
Commodity	Field Produc- tion	Refinery Produc- tion	Imports	Stock With- drawal(+) Addi- tion(-)	Unac- counted For Crude	Grade Used Directly and Losses2	Refinery Inputs	Exports	Products Supplied
Crude Oil (including lease condensate)	E 8,681	٥	3,782	86	110	79-	12,498	94	0
Natural Gas Plant Founds and LAGs	+ 40+	202	uce	60	c	c	40%	406	1 313
Natural Gasoline and Isopentane	155	Ç	នូន	41	0	0	193	9	92 1
Unfractionated Stream	2	0	0	Ş	0	0	0	0	(s)
Plant Condensate	38	0	o wî	; T	0	0	40	0	<u>(8</u>
Liquefied Petroleum Gases and Ethane	1,278	293	192	-109	0	O	262	106	1,286
Ethane mental manual ma	274	ന	83	ო	0	٥	m	<u>@</u>	329
Propane	420	267	56	69-	۵ (0	7	<u>.</u>	649
Sydney Drawn Madeine	22.	82	œ.	-100	0	۵ (132		5 5
Ethana, Dronana Mishings	4 2	2 2	4 c	76	> c	> c	~ 6	> c	170
Isobutane	115	(S)	00	2 6	00	00	117	, 0	(s)
Other Liquids	26	0	139	٣	0	0	582	۵	-395
Other Hydrocarbons and Alcohol	56	0	0	(3)	0	0	55	0	ø
Unfinished Oils	O	0	116	13	ø	٥	415	0	-286
Motor Gasoline Blending Components	0	0	R	-25	0 (0 (110	0 (-113
Aviation Gasoline Blending Components	ø	0	0	⊅	0	9	<u>(s)</u>	5	7
Finished Petroleum Products	14	13,773	1,086	418	0	99	0	503	14,014
Finished Motor Gasoline	γ	6,766	195	-136	0	0	0	14	6,812
Finished Leaded Motor Gasotine	-	3,205	124	89 -	0	0	٥	14	3,248
Finished Unleaded Motor Gasoline	0	3,558	72	69 -	O	0	0	٥	3,551
Gasohol	0 0	m (o ;	(s)	0 (φ.	٥	0	ი გ
Naphta-Time let Fire!	90	2 2	@ @	· α	> C	5 C	.	> -	3 8
Kerosene-Type Jet Fuel	0	716	o m	5 5		, c	0	٠,-	757
Kerosene	ହ	88	ī	-10	۵	0	٥	(S)	8
Distillate Fuel Oil	: ©	2,731	100	-335	0	10	0	55	2,450
Residual Fuel Oil	0	1,077	643	49	0	S,	0	217	1,504
Naphtha < 400 Deg. for Petro Feed, Use	0	154	100	18	ø	٥	0	က	569
Other Oils > 400 Dag for Petro. Feed. Use	0	279	0 ;	7	0	0 (φ(S C	<u> </u>
Special Naphthas series	ന	92 (T 1	4 (5 6	> c	5 C	οţ	5.05
Lubricants	0 6	153	<u> </u>	ן מ) c	-	Þ	- 1-	£
Waxes	,	5 6	4 6	, £	0 0	, a	0	160	218
Acobalt	0	414	, 1	57	٥	0	0	τ-	478
Boad Oil	0	m	(S)	-	0	0	0	0	4
: [٥	604	<u>ه</u>	0	0	0	O	٥	604
Miscellaneous Products	φ	75	(S)	(8)	0	0	٥	,	æ
Total	10.242	14,066	5.227	-429	110	7	13,575	703	14,931
VVO statement and statement an									

Unaccounted for crude oil is a balancing item.
 Total equals refinery fuel use and loss.
 Less than 500 barrels per day.
 E. Estimated.
 Note: Total may not equal sum of components due to independent rounding.
 Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 5. Year-to-Date Daily Average Supply and Disposition of Crude Oil and Petroleum Products, January - June 1982 (Thousand Barrels per Day)

			Victoria	vlc				Disposition	
Commodity	Field Produc- tion	Refinery Produc- tion	Imports	Stock With- drawal(+) Addi- tion(-)	Unac- counted For Crude	Crude Used Directly and	Refinery Inputs	Exports	Products Supplied
Crude Oil (including lease condensate)	E 8,653	o	3,231	-72	128	29-	11,645	232	0
Natural Gas Plant Liquids and LRGs	1,526	262	244	139	00	Φ.	505	0,0	1,596
Unfractionated Stream	8) (s)	00	۰.	- α	0	00	7) (s)	0	, ,
	34	0	ស	7	0	0	38	0	(s)
Liquefied Petroleum Gases and Ethane	1,283 278	262 5	232 55	131 7	0 C	o c	294 6	(§)	1,543
Propane	469	245	9 5	89	0	0	3 4		908
Butane	219	6	56	31	0	0	164	36	114
Butane-Propane Mixtures	4 1	m (24	4 (0 6	0 (ın E	0 0	30
Isobutane miximum isobutane miximum isobutane	109) (s)	g ဝ	Q ~	0 0	00	(5) 115	9 0	700
Other Livings	ay	c	146	o	c	c	597	Ç	768-
Other Hydrocarbons and Alcohol	± 4 ₩	0	90	n (s)	90	o	48	0	
Unfinished Oils	o ·	0	115		0	0	274	0	-193
Motor dasoline Blending Components	00	00	E 0	- 45 -	00	00	206 -1	00	-134 2
Finished Detroleum Products	ţ	4000	•	ŭ	c	ç	ć	003	24.050
Finished Motor Gasoline	2	6.217	161	142	9 0	30	• 0	25	6.498
ine		2,979	86	86	0	0	0	24	3,153
Finished Unleaded Motor Gasoline	(s)	3,235	83	44	0	0	0	0	3,342
Gasohol	0 (က	0	(s)	0	0 (0 (0 (e 6
Naphtha-Type Jet Fuel	N C	2 2	(<u>a</u>)	N IC	0 0	o c	0	્ર	50 Z
Kerosene-Type Jet Fuel		778	28) (§)	0	0	0	4	803
Netosene	6 (114	2 2	10	0 (o ;	00	27 12	133
Besidual Fuel Oil		1152	¥ £	3/6 96	-	- c	o c	216	2,899 4,869
Naphtha < 400 Deg for Petro. Feed Use.	0	161	43	} ~~	0	0	0	4	201
Other Oils > 400 Deg. for Petro. Feed Use	0 (277	0 ((s)	0 (0 (0 (77	256
Special Maprillas	m c	4 4 9 4	S «	n v	-	o c	- C	<i>\</i>	141
Waxes	Ö	<u> </u>	, -) <u>.</u>	0	0	0	-	4
	0	402	0	ιģ	0	0	ο.	129	267
Asphalt	0 (276	4	ဗ ရ	0 (0 (0 (- (246
Abad Oli mananananananananananananananananananan	o c	N V	<u>6</u>	<u>(</u>	-	-	-	-	N S
Miscellaneous Products	, 6	25	· -) (9)	0	. 0	0	· -	87
Total	10.248	13 184	4 782	£2.4	128	7	12 677	SOS.	15 530
10tdl	10,240	13, 104	4,162	1 /0	971	Ť	17,011	700	055,61
1 Unaccounted for crude oil is a balancing item 2 Total equals refinery first and loss									
 Estimated. Note: Total may not equal sum of components due to independent n 	rounding.								
Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation	a Collection a	nd Estimation							

Table 6. PAD District I, Supply and Disposition of Crude Oil and Petroleum Products, June 1982 (Thousands of Barrels)

				Supply							
				Stock					Disposition		
Commodity	Field	Refinery		With-	Unac-	Crude					
	Produc- tion	Produc- tion	Imports	drawal (+)	counted For Crude	Used Directly	Net Receipts	Refinery	Exports	Products	Ending Stocks
Party Att				tion (-)	5	Losses ²				Dauddoc	!
Crude Oil (including lease condensate)	E 2,500	0	31 549	4.00							
Natural Gas Plant Liquids and LRGs	į		7666	b1 7 1 =	3,824	ņ	3,813	40,462	0	0	19,132
Liquefied Petroleum Gases	982	1,676	400	-732	0	•	7,700	ļ			70110
	381	9/9/	322	-715	0	0	1,798	375	64	3,684	3,759
Culei Products	128	> c	0 g	- (0	0	, c	435		3,137	3,718
Other Liquids	1	•	9	81-	O	0	0	27	e E	381	۰ ;
Other Hydrocarbons and Alcohol	140	•	1,950	-2319	c	•		į	•	9	41
Unfinished Oils	140	o	0	<u>}</u>	-	.	-199	149	0	-577	93 894
Motor Gasoline Blending Components	۵ (0	1,585	-1.815	o c	> c	0	138	0	0	100.1
Aviation Gasoline Biending Components	0 0	0	365	-505	• •	> c	-199	280	0	-709	15.871
•	>	0	٥	0	· c	0	> (-569	0	132	5 741
Finished Petroleum Products	į				•	>	0	0	٥	0	· ·
Finshed Motor Gasotine	8	41,020	21,607	-6.944	c	(•	•
Finished Leaded Motor Gasolino	8	18,899	4,561	-1915	-	3 (75,850	0	428	131,138	158 077
Finished Unleaded Motor Gasoline	34	8,377	2,626	-752	0	o (46,128	0	8	67,705	60.254
Gasohol	0	10,522	1,935	-1 171	-	٠ د	20,949	0	Q	31 232	20 525
Finished Avation Gasolina	٥	0	0	α)	٥ (25,179	0	0	36,465	30,720
Naphtha-Type Jet Fuel	0	4	(8)	, L	o c	.	0	0	0	8	32,00
Kerosene-Type Jet Firel	0	1,062	0) e	> 0	0 (207	0	0	216	437
Kerosene	0	1,306	8	318	o c	0 (969	Ö	0	1.730	7 22
Distillate Fuel Oil	0	15	145	1 (5 C	o (7,132	0	0	8.840	277
Residual Fuel Oil	0	8,417	2,681	-5.061	> c	0 1	560	0	က	403	207.6
Naphtha and Other Oils for Petrochem	0	3,982	12,692	160	0 0	٥ د	15,718	0	-	21.755	44 925
Feedstock	,	,		}	>	5	3,905	0	<u>(s)</u>	20,739	28.157
Special Naphthas	۰	330	999	60	c	•	,				
Lubicants	Э,	4	32	86-	, c	> c	104	0	40	854	265
Waxes	0	505	299	100	· c	> c	435	٥	Ŋ	413	1 024
Petroleum Coke	0 (102	20	10) C	> c	5 °	0	139	1,493	3517
Asphalt	٥ (922	٥	249	¢	o c	> 0	0	c)	152	164
Road Oil	-	3,116	396	-745	0	0 0	0 0	0 (213	958	788
Still Gas	5 C	0 4	-	0	0	0	ş Ç	۵ د	4	3,251	5,341
Miscellaneous Products	o c	7,732	0	0	0	0	> C	> 0	0	-	0
	•	700	-	83	0	0	256	> C	οų	1,752	0
1 0.44	3,656	42,696	55.498	11 200	, 000			ı	?	//8	206
1 Unaccounted for paids at 12 - 11.			221 (602,11	3,824	ကု	81,262	40,986	492	124 246	000
2 Total equals refinery first and local sections of the contract of the contra									-		866,202

Unaccounted for crude oil is a balancing item.
 Total equals refinery fuel use and loss
 Includes natural gasoline, isopentane, unfractionated stream, and plant condensate
 Less than 500 barrels.
 E Estimated.
 Note Total may not equal sum of components due to independent rounding.
 Sources and estimation procedures: See Explanation Notes on Data Collection and Estimation

Table 7. PAD District II Supply and Disposition of Grude Oil and Petroleum Products, June 1982 (Thousands of Barrels)

				Supply					Disposition		
Commodity	Field Produc- tion	Refinery Produc- tion	Imports	Stock With- drawal (+) or Addir- tion (-)	Unac- counted For Crude	Crude Used Directly and Losses ²	Net Receipts	Refinery Inputs	Exports	Products Supplied	Ending Stocks
Crude Oil (including lease condensate)	E 29,568	0	19,493	3,499	36,098	-24	1,481	90,054	61	0	75,039
Natural Gas Plant Liquids and LRGs	8,650	2,241	3,753	-2,011	0	0	3,046	4,486	1,799	9,394	36,437
Liquefied Petroleum Gases	6,360	2,223	2,167	-1,838	0	0	2,098	2,707	1,799	6,503	30,449
Ethane	1,558	18	1,586	-227	0	٥	0	٥	0	2,935	2,049
Other Products3	733	0	0	2 5	0	0	948	1,779	0	4	3,940
Other Liquids	223	0	387	315	0	0	973	2,277	0	-373	31,099
Other Hydrocarbons and Alcohol	229	0	0	-12	0	0	0	217	0	0	112
Unfinished Oils	0	0	86	-	0	0	388	966	0	-521	22,563
Motor Gasoline Blending Components	0	٥	301	520	0	0	585	988	0	148	6,318
Aviation Gasoline Blending Components	0	0	0	9/	0	0	٥	9/	0	0	106
Finished Petroleum Products	13	97,552	859	-1,215	0	-	15.974	0	457	112.728	115,334
Finished Motor Gasoline	0	55,532	260	8	0	0	10,220	0	-	65,931	48,272
Finished Leaded Motor Gasoline	0	28,612	258	-243	o	0	5,503	0	-	34,129	25,759
Finished Unleaded Motor Gasoline	0	26,901	Ø	162	o	0	4,717	0	0	31,782	22,492
Gasohol	0	19	0	-	0	٥	0	0	0	50	21
Finished Aviation Gasoline	0	151	0	-3	0	0	155	0	0	275	200
Naphtha-Type Jet Fuel	0	206	0	127	0	0	96	0	0	1,130	1,216
Kerosene-Type Jet Fuel	Ö	3,315	٥	ဓို	0	0	798	0	0	4,083	8,147
Kerosene	0	357	0	¥	0	0	177	0	0	491	2,491
Distillate Fuel Oil	-	20,069	189	-2,873	0	•	5,332	0	2	22,717	34,086
Residual Fuel Oil	0 1	3,305	298	310	0	0	-1,099	0	0	2,814	5,654
Naphtha and Other Oils for Petro Feed	0	1,624	۰	4	0	Ö	4	0	ဇ္ဇ	1,634	328
Special Naphthas	0 (439	8	ျ	Ö	0	107	0	-	929	292
Lubncants	ים י	972	4	-12	0	0	72	0	13	1,024	2,166
Waxes	0	57	ო	<u>ا</u>	0	0	o	0	<u>(s)</u>	46	115
Petroleum Coke	0	3,069	0	o)	0	0	0	0	36	2,687	922
Asphalt	0	3,569	17	1,326	0	0	152	0	2	5,045	10,583
Road Oil	0	9	0	4	0	0	0	0	0	14	22
Still Gas	0	4,010	0	0	0	0	0	0	0	4,010	0
Miscellaneous Products	42	166	φ	49	0	0	89	0	-	200	140
Total	38,461	99,793	24,492	288	36,098	-23	21,474	96,817	2,318	121,748	257,910
1 theorywhat for mine of is a halanest them											

1 Unaccounted for crude oil is a balancing item.
2 Total equals refinery fuel use and loss.
3 Includes natural gasoline, isopentane, unfractionated stream, and plant condensate.
3 Less than 500 barrels.
6 Estimated.
Note: Total may not equal sum of components due to independent rounding.
Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

(Thousands of Barrels)

				Aldans							
Commodity	Field			X X		1			Disposition	Lio	
	Produc-	<u>a:</u> 	Imports	drawal (+)	counted	Used					_
Crude Oil (Inchirting		uon		Add	For Grude	Directly	Receipts	Refinery inputs	Exports	Products	Ending
	- E 127.209			O LIGHT		LOSSes2				peliddne	2
		⇒	55,950	354	-27,145	7					
EthaneEthane	32,394	3,445	1,500	700			13,480	169,678	0	•	
***************************************		3,400	815	-639	0 (0	-4,616	0.00		•	417,304
Other Limite		ပ္ ဝ	0 4	808	-	00	-3,947	3,709	1,110	23,323	82,054
Other Hydrocarbons and Al-L	408		90	558	0	0	0	8	(S)	6.537	68,663
Unfinished Oils		O	1,435	-94	c	(4,78	0	-245	9,692
Aviation Court -	0	0	7 20	9) c	o c	-955	13,003	c	•	
Soline Blending Components	0	0	ος. -	នុ	0	> c	o į	487	9 0	-12,136	68,307
Finished Petroloum P	0	0) c	-132	0	· c	0/6-	9,852	0	0 764	98
Finished Motor Gasoline	27.6		>	מס	0	0	-585 -	2,757	0	-3.474	49,775
Finished Leaded Mater C	- Ve	193,017	7.912	2000			•	၉	0	100	10,224
Finished Unleaded Motor Co.	> c	90,840	(S)	-1 244	Q i	O)	-94,231	(3	77.7
Gasohol	> c	40,694	(s)	181	0 (0	-58,497	> (8,292	96,090	130 675
Finished Aviation Gasolina	• •	50,145	0	9	0 0	٥	-27,359	> c	450	30,679	46 750
Naphtha-Type Jet Fuel	91	1	0	0	> c	0	-31,138	o c	420	11,734	23,743
Kerosene-Type Jet Fuel	٥	2.478	0 1	81	> c	0 6	0	0	> c	18,944	23,007
Distillate T	0	10.487	۰,	502	0	0 0	-392	0	> c	- !	0
Besident Free Off	ભ	2.104	، ۵	715	٥ د	> c	-970	0	₽	134	739
Naphtha and Ott	<u>(8)</u>	39,529	> ¢	-503	0	> c	9,366	0	0	0/6',	2,505
Special Naphthas	0 0	15,126	5,365	0.2150	0) O)	-21 351	0 (0	454	10,420
Lubricants	2 14	10,671	2,327	201.7	٥.	0	-1.238	> c	479	16,273	23,480
Waxes	ņ c	1,047	161	200	0 1	0	108	3 (4,897	12,187	17 104
Petroleum Coke	0 0	2,694	28	3 6	0 (0	-545	- c	197	13,316	3044
Asphalt	· c	9 5	18	-25	- c	0	-1,075	c	171	793	1.443
Road Oil	• 0	844,0	0	-15	> c	0	0	٥ د	307	1,409	6.225
Still Gas	0) E 'o'	0	565	-	0	0	> c	- 1.	208	472
Miscellaneous Products	0	8.469	0 (0	0	0 0	-640	0	1,762	2,674	886
Total	212	1,337	<i>,</i> c	0 0	0	> 0	٥٥	0	- 0	3,121	3,848
	160 455		ı	50.1	0	0	-229	0 0	0	8,469	N C
		195,452 6	. 262,99	-2,2082	-27 145		1	>	ဖ	1,157	1.980
2 Total equals refinery first use a balancing item.						-161	-86,322 19	191,198	0 400	:	

698,340

107,277

9,403

191,198

¹ Unaccounted for coude oil is a balancing item.
2 Total equals refinery fuel use and loss
3 Includes natural gasoline, isopentane, unfractionated stream, and plant condensate.
(s) Less than 500 barrels
E Estimated.
Note. Total may not equal sum of components due to independent rounding
Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 9. PAD District IV Supply and Disposition of Crude Oil and Petroleum Products, June 1982 (Thousands of Barrels)

				AlddnS					DISPOSITION		
Commodity	Field Produc- fion	Refinery Produc- tion	Imports	Stock With- drawal (+) or Addi- ton (-)	Unac- counted For Crude Oll1	Crude Used Directly and Losses2	Net Receipts	Refinery	Exports	Products Supplied	Ending Stocks
Crude Oii (including lease condensate)	E 17,826	0	1,138	943	-6,826	ዋ	0	13,075	0	•	14,975
Natural Gas Plant Liquids and LRGs	2,049	132	602	\$	0	0	-228	473	0	2,038	1,204
Liquefied Petroleum GasesEthana	752	128	<u>7</u>	65 - 33	00	o c	<u>r</u> c	780 7	00	1,159	949 (s)
Other Products ³	1,292	0	8	-12	0	0	-279	193	0	870	255
Other Liquids	75	0	~	375	0	0	0	-105	0	556	5,023
Other Hydrocarbons and Alcohol	75	0	0	0	0	0	0	75	0	0	0
Unfinished Oils	٥	0	(s)	34	0	0	0	-501	0	535	3,156
Motor Gasoline Blending Components	0	0	, .	341	0	0	0	321	0	77	1,867
Avation Gasoline Blending Components	0	0	0	0	0	0	0	0	0	0	0
Finished Petroleum Products	55	13,587	Ś	1,151	0	40	324	0	-	15,079	12,786
Finished Motor Gasoline .	0	7,082		832	0	o	-16	0	0	7,898	4,673
Finished Leaded Motor Gasoline	0	4,580	0	525	0	0	-141	0	0	4,964	3,055
Finished Unleaded Motor Gasoline	0	2,502	0	307	0	0	125	0	0	2,934	1,616
Gasohol	0	0	٥	0	0	0	0	0	0	0	N ;
Finished Awation Gasoline	Q	<u> </u>	۵	30	0	0	ର :	0	0	93	52
Naphtha-Type Jef Fuel	0 (427	Φ.	15	0 (0	86	0	0	34.	337
Kernsone	> C	454	00	711	0 0	0 0	129	5 C	-	ος. α	5 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Distilate Fuel Oil		3 709) (§)	906-	o c	0	-218	o C	o	3.285	3.012
Residual Fuel Oil	0	306	0	14	0	9	G	0	0	298	483
Naphtha and Other Oils for Petro. Feed	0	N	0	0	0	0	٥	o	(s)	8	0
Special Naphthas	0	80	0	,	0	0	0	0	0	a	4
Lubricants	0	58	(8)	4	0	0	თ	0	(s)	33	78
Waxes	0	-	0	თ	0	0	0	0	0	4	CI.
Petroleum Coke	0	301	0	31	0	0	0	٥	٥	332	498
Asphalt	٥	744	0	343	0	0	0	0	<u>©</u>	1,087	3,001
Road Oil	0 (co ç	0	- (06	00	0 0	0	0 (9 0	en (
Still Gas	- :	483	0	6	9	3	> •	> '	5	500	-
Miscellaneous Products	ಕ	₩	0	©	0	0	0	0	©	O.	_
Total	19,963	13,719	1,741	2,424	-6,826	0	96	13,443	-	17,673	33,989

1 Unaccounted for crude oil is a balancing item.
2 Total equals refinery fuel use and loss
3 Includes natural gasoline, isopentane, untrachonated stream, and plant condensate.
5 Less tran 500 barrels.
6 Estimated.
Note: Total may not equal sum of components due to independent rounding Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

				Supply					Disposition		
Commodity	Field Produc- tion	Refinery Produc- tron	Imports	Stock With- drawal (+) or Addi- tion (-)	Unac- counted For Crude Oilt	Crude Used Directly and Losses2	Net Receipts	Retinery	Exports	Products Supplied	Ending Stocks
Crude Oil (including lease condensate)	E 83,322	0	5,347	-1,006	-2,648	-1,809	-18,774	61,674	2,758	0	80,454
Natural Gas Plant Liquids and LRGs	652	1,299	343	-129	0	0	0	1,000	218	947	1,499
Ethane	316	1,285 14	343	2 18 4	00	<i>o</i> c	00	<u>ಭ</u> º	218	879 11	1,410
Other Products ³	336	•	0	(S)	• 0	0	0	278	0	S. S.	88
Offiser Liquids	746	٥	387	1,479	0	0	181	2,123	0	670	34,075
Other Hydrocarbons and Alcohol	746	0	0	9	0	٥	0	743	0	0	F
Unfinished Oils	0	0	375	2,158	0	0	181	1,836	0	878	26,148
Motor Gasoline Blending Components	0	0	12	-705	0	0	0	482	0	-208	7,773
Aviation Gasoline Blending Components	c	0	0	29	0	0	0	ଷ	0	0	143
Finished Petroleum Products	0	68,003	2213	-2.823	٥	1.797	2.083	0	5,903	65.376	53.400
Finished Motor Gasoline	0	30,636	1,039	-1,686	0	0	2,165	0	80	32,146	17.889
Finished Leaded Motor Gasoline	0	13,883	829	-380	0	0	1,048	0	a 0	15,372	8,294
Finished Unleaded Motor Gasoline	0	16,684	210	-1,303	0	0	1,117	0	0	16,708	9,587
Gasohol	0	69	0	ማ	0	0	0	0	0	99	æ
Finished Aviation Gasoline	O	290	0	28	0	0	10	0	0	328	618
Naphtha-Type Jet Fuel	0	1,532	0	-72	0	0	276	Φ.	Φ.	1,736	1,308
Kerosene-Type Jet Fuel	00	5,906	0	94	00	0	409	0 0	<u>چ</u> د	6,368	5,892
Distilate Firel Oil	> c	10 194	o of	\$ F	-	297	2 6	-	1.169	9.476	202
Residual Fuel Oil	0	965.6	834	228	0	1,503	-1.568	0	1,618	9,075	9,151
Naphtha and Other Oils for Petro. Feed	0	330	5	၉	0	0	0	0	267	-202	368
Special Naphthas	0	137	124	S	۵	0	0	0	-	566	348
Lubricants	0	394	(s)	-76	0	0	265	0	51	532	1,430
Waxes the statement of	0	8	C)	ო	0	0	0	0	4	8	59
Petroleum Coke	0	3,247	0	-919	0	٥	0	0	2,440	-112	2,362
Asphalt	0	1,793	0	4	0	0	0	0	-	1,836	2,811
Road Oil	0	\$	٥	58	٥	0	0	0	0	112	-
Still Gas	0	3,396	0	0	0	0	0	0	0	3,396	0
Miscellaneous Products	0	17	<u>©</u>	4	0	0	ιn	0	ო	220	219
Total	84,720	808'69	8,289	-2,479	-2,648	-12	-16,510	64,797	8,880	66,993	169,428
	•				•						

1 Unaccounted for crude oil is a balancing item
2 Total equals refinery fuel use and loss.
3 Includes natural gasoline, isopentane, unfractionated stream, and plant condensate.
5 Less than 500 barrels.
6 Estimated
Note: Total may not equal sum of components due to independent rounding.
Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 11. Production of Crude Oil (including Lease Condensate) by PAD District and State, for the Most Current Month, April 1982 (Thousands of Barrels)

Production
Daily
Average

Total

nct and State

85 86 85 358 594

2,556 2,579 E 1,960 E 10,731 E 17,826

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PAD District PAD				-Continued
1	PAD District and State		Daily	PAD Distri
1	DAO Dietrict			PAD District IV
E 261 E 20		2,154	72	Colorado
E 200		п 65	2	
PAD District V PAD		E 200	7	
E 192 F 10tal	relitylyd ild		Ċ	
PAD District V Alaska Page	Virginia	о со г	יע	
PAD District V PAD Strict V PA	West Virginia	T 2 C 13	ρα	I Oldl
PAD District V Alaska 1,2,120	Total	= 2,011	ò	
2,120				DAN District V
2,120	PAD District II	•	i	Alocko
E-561 19 19 10 10 10 10 10 1	Illinois	2,120	ς :	Courth Alonka
5,955 199 100 100		E 561	6	Note Class
1973 1981 1984		5,965	199	Nord Stope
Automate	Vootiolo,	529	18	
California E 7 (a) California E 7 (b) California E 7 (c) California E 1,117 37 California E 20 California Calif	NGILLANY	2 50R	84	
Control Coartal Coar	Michigal	, r	(a)	California
1.567 2.0 East Central	Missouri	, i	6 6	Central Coastal
124 124	Nebraska	292	3	East Central
E 1117 37 South E 1,117 36 10,1795 360 Total Calfornia 10,795 360 Total Calfornia 1,567 37 Total Calfornia 1,567 37 Total	North Dakota	3,734	124	thow
10,795 360 77 100 3 P 8 8 3 8 8 3 8 937 100 3 P 8 8 937 11,567 52 1,1525 51 (1,133 2,892 1,133 2,892 1,133 2,892 1,133 2,898 1,230 2,993 2,993 2,993 1,111 1,306 2,009 2,000	Obio	E 1,117	37	
100 3 Neyada 101 102		10,795	360	
E 28,116 937 UT 1,567 52 51 1,525 51		00	er:	
1,567 52 1,567 52 1,567 51 1,567	South Dakota	2 2	,	Nevada
1,567 52 1 1,525 51 1,525 51 1,525 51 1,525 51 1,525 51 1,520 32,896 97 97 1,520 32,898 1,220 37 1,520 32,598 87 1,520 32 1,520 3	Tennessee	8	ا د	FOTAL PROPERTY.
1,567 52 1,525 51 1,525 51 1,525 51 1,525 51 1,525 51 1,525 51 1,525 51 1,525 51 1,333 2,896 97 1,230 2,896 1,230 2,896 1,230 2,896 1,230 2,598 87 1,230 2,446 182 2,441 80 2,446 182 2,441 80 2,44	Lotal	E 28,116	937	
1,567 52 51 1,525 51 1,525 51 1,525 51 1,525 51 1,525 51 1,525 51 1,520 2,888 1,220 97 2,588 1,220 87 1,520 200 200 2,598 1,500 200 200 2,598 1,500 200 2,598 1,500 200 2,598 1,11 1,500 2,500				United States Total
tte 1,567 5.2	PAD District iii			the state of the s
te to		1,567	52	includes onshore produc
trict of the control	Arkansas	1,525	전	(s) Less than 500 parrels.
33,992 1,133 2,896 97 2,896 97 3,888 1,230 3,888 1,230 4,746 182 6,009 200 6,009 200 6,009 200 6,009 200 6,009 377 11,306 377 10,2 66 10,2 118 10,2 118 10,2 118 10,2 118 10,2 118 10,2 118 10,2 118 10,2 118 10,2 118 10,3 118 11,3 118 11,4 11 11,4 11 11,4 14 11,4 14 11,4 14 12,6 12,6 12,6 12,6 12,6 12,6 12,6 12,6 13,14 14 14,1 14,2 <td>Louisiana</td> <td></td> <td></td> <td>Sources: See Explanatory</td>	Louisiana			Sources: See Explanatory
2,896 1,2,898 1,2,698 1,2,698 1,2,698 1,3,699 1,3,699 1,3,699 1,4,119 1,099 1,003 1,003 1,003 1,003 1,004 1,009 1,007 1,009 1,	Gilf Coast	33,992	1,133	E Estimated.
11, 2598 1.1, 2,598 1.1, 2,598 1.1, 2,598 1.1, 2,598 1.1, 2,546 2,446 2,446 2,411 2,482 2,739 2,	Boot Of State	2,896	26	
01 2,598 00 5,446 00 6,009 01 2,182 02 3,339 03 3,339 04 6,600 04 6,excluding East Texas 2,739 07 6 7,79 08 7,77 08 7,716 09 7,77 09 7,716	Total Landana	36 888	1.230	
bishict 05 District 06 District 08 District 08 District 08 District 08 District 09 Distric	TOTAL FORMALISA COMMISSIONAL CO	903 0	87	
by western	Mississippi	2,330	õ	
western — 5000 western — 5,446 western 01 District 02 District 03 District 04 District 05 District 05 District 08 District 08 District 08 District 08 District 08 District 09 District 08 District 09 District 08 District 09 District 09 District 09 District 00 Dist	New Mexico	Š	5	
lew Mexico	Northwestern	202	≥ (
District 01 2,182 3,339 11,306 2,411 2,182 3,339 11,306 2,411 2,41	Southeastern	5,446	182	
District 01 2,182 District 02 3,339 District 03 1,306 District 04 2,411 District 06 excluding East Texas 3,526 District 08 2,739 District 08 2,739 District 08 2,739 District 08 3,141 District 08 4,375 Texas 4,375 Texas 126,003 4,126,003	Total New Mexico	600'9	200	
District 01 2.182 District 02 3,339 District 02 11,306 District 03 2,411 Coloring 06 excluding East Texas 2,739 District 08 2,779 District 08 2,779 District 08 2,779 District 08 1,831 Coloring 09 1,831 Coloring 10 1,831	Texas			
2,339 2,339 3,339 3,339 3,339 3,339 11,306 2,411 3,666 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57	TRRC District 01	2,182	73	
11,306 2411 2411 36 35 36 36 37 37 37 37 37 37 31 31 31 31 31 31 31 31 31 31 31 31 31		3,339	Ξ	
2,411 55 66 68 68 68 69 78 686 79 75 686 773 773 777 77416 686 686 686 686 686 686 686 686 686 6	1	11,306	377	
666 66, excluding East Texas 77B 77B 7779 7779 77719 777116 777116	TRRC District 04 minutes and a series and a	2411	8	
56, excluding East Texas 3,526 778 2,739 37C 2,779 20 2,779 30 19,225 30 3,141 10 1,831 10 77,416 2 2,779 31 4,375 2 77,416 2 77,416 2 77,616 4 7,6003 4 4,6003	TBRC District 05	999	ឧ	
776 2,739 776 2,779 2,779 2,779 19,225 19,896 19,896 19,896 11,891 10 1,831	TABC District 06, excluding East Texas	3,526	118	
2,779 38 38 38 49,225 38 49,225 39 3,141 30 3,141 4,375 4,375 4,375 4,375 4,375 4,375 4,375 4,375 4,375 4,375 4,375	TBRC District 078	2,739	5	
08 19.225 08A 19.896 09 3.141 10 4.375 77416 2	TRBC District 07C	2,779	83	
19,896 3,141 09 1,831 10 4,375 77,716 2	TBBC District OR	19,225	2	
3,141 1,831 1,831 4,375 77,416 2,	TEBC District ORA	19,896	9	
1,831 4,375 77,416 2,	TERC District 09	3,141	105	
77,416 2, 77,416 2,	TRRC Defined 10	1,831	9	
77,416	Fact Toyon	4,375	146	
126,003		77,416	2,581	
		126,003	4.200	

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225 1,095 2,789

6,268 19,831 17 6,746 32,862 48 83,684

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203 661

74 1,617 1,692

2,227 48,518 50,745 29

8,608

E 258,240

y Notes on Data Collection and Estimation

Table 12. Offshore Production of Crude Oil (including Lease Condensate) By State, for the Most Current Month, 1 April 1982 (Thousands of Barrels)

	Offshore	Offshore Production	
State	Total	Daily Average	
Alaska2 California	1,952	88	
Federal	2,290	76	
California Total	3,296	110	
Louisiana Louisiana	5,586	186	
Federal	21,079	703	
Outpies Tate	2,042	89	
Leurisana, total	23,121	177	
Federal	1,433	48	
Johns Harry 11 11 11 11 11 11 11 11 11 11 11 11 11	124	4	
Taxas, Total	1,557	52	
United States Total	32,216	1,074	

Table 13. Production of Lease Condensate by State, for the Most Current Month, 1 April 1982 (Thousands of Barrels)

Lease Condensate Production	Daily Average	53	: @	195	មា	15	22	122	388
Leas	Total	881	S.	5,836	141	442	671	3,651	11,627
State		Alabama	· · · · · · · · · · · · · · · · · · ·	Messana	Money Manney	Others of manager and the control of	Towar	Lexas	Total

1 These production data are included in Table 11 Small amounts of lease condensate are known to be produced in states other than those listed, however, statistics on this production are not available.

(s) Less than 500 barrels

Note Total may not equal sum of components due to independent rounding Sources: See Explanatory Notes on Data Collection and Estimation

¹ These production data are included in Table 11, 2 All offshore production within State boundaries. Note: Total may not equal sum of components due to independent

rounding. Sources: See Explanatory Notes on Data Collection and Estimation,

Table 14. Natural Gas Processing Plant Production of Petroleum Products by PAD District, June 1982 (Thousands of Barrels)

	PA	D District			PA	PAD District	=				PAD Dis	District III			PAD	PAD	
Commodity	East	Appala- chian	Total	Appala- chian #2	ind., ⊞, Ky	Minn , Wisc., Daks	Okla. Kans , Mo.	Total	Texas	Texas Gulf Coast		No La., Ark.	New	Total	Dist. iV Rocky Mt	Dist V West Coast	United
Natural Gas Plant Liquids	637	345	982	N	2,057		6,226	8,650	17,553	2,492	8,394	762	3,192			652	
sopentane		0	0	0	0		209	208	384	F	104	0	0			0	
Natural Gasoline	9	g	124	0	2		1,045	1,198	2,002	-1,801	1,207	131	275			386	
Unfractionated Stream	0	4	4	2	957		-1,774	-752	7,104	-10,355	1,532	127	2,113			-20	
Plant Condensate	0	0	0	0	4		8	78	250	801	37	-92	8			0	
Liquefied Petroleum Gases and Ethane	547	308	854	0	992	213	6,712	7,917	7,813	13,770	5,514	597	802	28,495	757	316	38,340
Ethane	216	165	381	0	460		1,092	1,558	1,222	2,959	1,967	83	ස			(s)	
Propane		97	294	0	409		2,375	2,911	2,847	4,292	1,968	157	363			181	
Butane	113	30	5	0	9/		1,040	1,186	1,312	2,484	751	33	90			78	
opane Mixtures	9	0	0	0	-		0	•	28	27	2	ιΩ	0			8	
Ethane-Propane Mixtures	0	0	0	0	0		1,795	1,795	1,737	2,633	132	-	112			0	
Isobutane	ଷ	9	36	0	46		409	467	637	1,375	694	139	73			23	
Finished Motor Gasoline	8	o	8	0	0		0	0	0	0	0	0	0			0	
Finished Leaded Motor Gasoline	34	0	95 45	0	0		٥	0	0	0	0	0	0			0	
Finished Unleaded Motor Gasoline	0	0	0	٥	0		o	0	0	0	0	0	0			0	
Gasohol	0	0	0	0	0		0	0	0	0	0	0	0			0	
Finished Aviation Gasoline	0	0	0	0	0		Φ	0	2	0	0	0	0			0	
Naphtha-Type Jet Fuel	0	0	0	0	0		0	0	0	0	0	0	0			0	
Kerosene-Type Jet Fuel		0	0	0	0		0	0	0	0	0	0	0			0	
Kerosene		0	0	0	0		0	٥	0	0	0	(s)	N			0	
Distillate Fuel Oil	0	o	0	0	0		_	-	<u>(S</u>	0	0	0	0			0	
Special Naphthas	0	0	0	0	0		0	0	75	0	0	0	0	75	0	0	
Miscellaneous Products		0	0	0	~		£	5	199	4	αı	4	4		13	0	
Total Production	67.1	345	1,016	8	2,059	365	6,238	8,664	17,908	2,496	8,396	767	3,198	32,765	2,062	652	45,159

Production represents quantity of natural gas processing plant output less input to fractionating facilities
 Less than 500 barrels.
 Note: Total may not equal sum of components due to independent rounding.
 Source. See Explanatory Notes on Data Collection and Estimation.

Table 15. Refinery Input of Crude Oil and Petroleum Products by PAD District, June 1982 (Thousands of Barrels, Except Where Noted)

	4	PAD Distri	ict 1		a.	PAD District	=				DAD Distract	10.00					
Commodity	100	Appala-	_	Appala-		Minn	200					Strict			PAD	8	
(hipping)	Coast	chian #1	Total	thia F	II, Ky.	Wisc., Daks.	Kans.	Total	Texas	Gulf S	ej je je	No. La., Ark.	New	Total	Pocky	Oist. V West	United States
Crude Oil (including lease condensate) 37,088	37,088	3,374	40,462	1,733	55,980	8,121	24,220	90,054	14,470	85,853	61,668	5,084	2.603	169.678	ļ.	G1 674	974 043
Natural Gas Plant Liquids Natural Gaspline and Isopentane	Ş	ć	i	(;							•					2
Unfractionated Stream	70	э с	5 °	o c	8 4	8 4 4	93 8	1,638	763	2,414	315	101	1	3,757	96	278	5.790
Ī	٥	0	0	0	200	o c	> p	÷	O ų	0 5	0	0	0	0	0	0	0
LPG and Ethane	349	ιΩ	354	•	1,668	274	648	2707	6 4 6 8	200	0 0	25.	0 8	961	97	0	1,199
Propane	00	0 0	00	0 (0	0	0	0	9 0	90	06 -	- 0	, 0	3,789 00 00	280	722	7,862
Normal Butane	7 5	9 6	2 5		4 9	-	0	4	0	0	47	0	0	47	9	· c	801
Other Butanes	. 0	o C	4 0		3 2	146	8	976	19	352	1,315	17	ò	1,719	E	, 75	2.954
Butane-Propane Mixtures	0	0	0		đ r	9 0	20 0	502	98	50 5	198	0	0	389	190	526	1,010
Ethane-Propane Mixtures	0	0	0		0	0	o c	n c	חכ	g <	بر د	0	, . (192	7	0	504
- auginosi	278	£V)	280		929	8	450	1.478	2,00	2 6	ĵ	> 2	> 6	0	0	0	0
						3	2	2	000	9	13/	35	8	1,362	36	342	3,498
Other Liquids Other Hydrocathon	;																
Alcohol	စ္ထင	12	5 5 5	0 0	208	Φ.	හ	216	5	267	207	0	0	487	75	243	1 626
il (net)	246	8 8	3 8	> 6	O Q	0 8	- 6	- ;	0	0	0	0	0	0	0	0	34
	,	\$	3	ñ	9	ò	082	966	438	5,792	3,675	-86	33	9,852	-501	1,836	12,463
Components (net) Aviation Gasoline Blending	-229	7	-269	9	1,065	4	-124	886	-149	1,131	1,841	4	-25	2,757	321	485	3,312
Components (net)	0	0	0	0	92	0	0	92	-103	33	-20	0	0	693	c	8	ç
Total Input to Refinenes 37,568	37,568	3,418	40,986	1,895	60,123	8,817 2	25,982	96,817	15,953	97.444	69.566	5 429		101 108 12 443		707 707	1. 60
Crude Oit Distillation Gross Input (daily average) Operable Capacity (daily average)	1,258	116	1,374	8	1,932	290	815	3,101	528	2,920	2.197			818	,		3, 00
Operating Rabo (percent)	75.7	71.2	75.3	66 95.4	2,397 80 6	295 98 4	1,137 7.17	3,895 79.6	654	4,168	2,816	236 7	123 75 9	8,056 73.5	83.5	3,173	17,587
Crude Oil Qualities Sulfur Content, Weighted Average											!	į	}	}			13.6
(percent)	1.13 31 75	41.23 85.14	1.05 32.55	.96 37.60	.92 35.17	31.16	.57	35.58	38.16	.92	.82	1.61	29.28	98.	28	1.02	6
1 Benrecente mes ment de des										2	5				36.40	25.95	33.10

1 Represents gross input divided by operable capacity. Note: Total may not equal sum of components due to independent rounding. Source: See Explanatory Notes on Data Collection and Estimation.

Table 16. Refinery Production of Petroleum Products by PAD District, June 1982 (Thousands of Barrels)

			-					ľ	ĺ		- [1		ļ	ſ			Ì
	PAC	PAD District			PAC	PAD District	= 0		ſ	,	٥ſ	strict III		1	PAG		
Commodity	East Coast	Appara- chian #1	Total	Appaia- chian #2	ind. Ky.	Minn., Wisc., Daks	Ckla. Kans., Mo	Total	Texas	Gulf	Coast	No. La , Ark	New Mexico	Total	Rocky Mt.	west Coast	States
Constitution of the Consti	0	10	7	ć		2	2		Š	1	1	ć	ş	,	9	0	Ċ
For Petrochemical Feedstock Use	360	2 0	360	y c	180	A D 4	44	6,64 9,08	11	200	2 6	^ 8	5 0	1067	รู ๆ	, c	1 883
For Other Uses	1.240	76	1,316	, S	1,435	212	334	2,013	23	1048	968	. 29	2	2.378	135	1,069	6.911
Ethane	0	0	0	0	18	0	0	2	0	34	Ξ	0	0	45	4	7	8
For Petrochemical Feedstock Use	0	0	0	0	0	0	0	0	0	34	Ξ	0	0	45	0	0	45
For Other Uses	0	0	0	0	18	0	0	18	0	0	0	0	0	0	4	7	36
Propane	1,04	92	1,117	8	1,578	178	538	2,326	215	2,022	1,300	55	47	3,639	151	770	8,003
For Petrochemical Feedstock Use	292	0	292	0	1 8	0	46	526	0	814	119	0	0	933	4	116	1,571
For Other Uses	749	26	825	35	1,398	178	492	2,100	215	1,208	1,181	딿	47	2,706	147	654	6,432
Butane	523	0	523	0	13	99	-160	-103	16	-191	35	13	16	-11	ιĄ	427	731
For Petrochemical Feedstock Use	68	0	89	0	0	4	7	2	0	12	72	7	0	9	ന	114	278
For Other Uses	455	0	455	0	5	8	-158	-105	16	-203	-37	ဖ	16	-202	89	313	453
Butane-Propane Mixtures	36	0	98	0	0	0	0	0	0	43	-176	0	7	-126	ማ	88	-10
For Petrochemical Feedstock Use	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0
For Other Uses	98	0	36	0	0	0	0	0	0	₽	-176	0	7	-126	ማ	88	-10
Isobutane for Petro, Feed. Use	0	0	0	0	0	0	0	0	F	<u>ا۔</u>	0	0	0	Ŋ	-10	0	-12
Finished Motor Gasoline	17,686	1,213	18,899	1,103	34,933	4,811	14,685	55,532	8,107	46,183	33,556	1,765	1,229	90,840	7,082	30,636	985,02
Finished Leaded Motor Gasoline	7,736	2	8,377	235	16,198	2,746	9,136	28,612	3,924	17,498	17,309	1,231	732	40,694	4,580	13,883	96,146
Finished Unleaded Motor Gasoline	9,950	572	10,522	57.	18,720	2,065	5,545	26,901	4,182	28,685	16.247	534	497	50,145	2,502		106,754
Gasohol	0	0	0	0	15	0	4	5	-	0	0	0	0	,-	0		8
Finished Aviation Gasoline	14	0	7	0	111	0	4	151	-	196	161	0	0	98 24	5	230	832
Naphtha-Type Jet Fuel	881	181	1,062	51	374	73	409	907	663	875	417	176	347	2,478	427	1,532	6,406
Kerosene-Type Jet Fuel	1,240	99	1,306	ξī	2,681	8	499	3,315	702	3,825	5,907	18	32	10,487	454	5,906	21,468
Kerosene	0	15	5	0	372	-	-16	357	5	1,142	925	თ	16	2,104	9	174	2,656
Distillate Fuel Oil	7,538	879	8,417	433	10,797	2,172	6,667	20,069	3,447	21,670	12,147	1,417	848	39,529	3,709	10,194	81,918
Distillate Fuel Oil Less No. 4	7,538	872	8,410	433	10,761	2,172	6,667	20,033	3,448	21,326	12,398	1,357	678	39,207	3,680	10,153	81,483
No. 4 Fuel Oil	0	7	7	0	98	0	0	38	٦	344	-251	9	170	322	53	41	435
Residual Fuel Oil	3,725	257	3,982	74	2,264	326	641	3,305	808	6,295	7,457	454	112	15,126	306	9.596	32,315
Naphtha < 400 Deg. For Petro. Feed. Use	271	0	271	0	2	0	88	120	446	3,322	189	15	0	3,972	2	238	4,633
Other Oils > 400 Deg. For Petro. Feed. Use	ശ	ස	<u>8</u>	0	1,473	0	•	1,474	249	3,795	2,616	33	0	669'9	0	152	8,384
Special Naphthas	15	31	46	ī	264	0	176	439	121	785	37	5	0	1,047	α	137	1,677
Lubricants	16	8	505	0	529	0	443	972	17	1,814	645	218	٥	2,694	28	394	4,593
Bright Stock	2	103	133	0	55	0	57	37	0	172	S,	0	0	222	0	89	405
Neutral	8	208	298	0	392	0	308	700	0	873	482	88	0	1,446	ဓ	254	2,728
Ciner Grades	5	8	8	0	12	0	123	232	1,	769	110	130	0	1,026	7	107	1,460
3.31.	₽,	£ :	102	Φ (8	0	37	27	9	148	69	8	0	550		8	449
Contains Date Description	°;	4 1	4 6	0 0	o ;	> •	Ϋ́ .	24	.o.	<u>-</u> (; د	89	0 (3	0	o ;	88
Chetaling Offined	= 5	- 4	8 8	0 0	\ \ \	> 6	0 0	1 8	5 C	8 6	9 0	¬ c	> c	<u>₹</u> £	- - c	. 5	200
Petroleim Coke	2 6	3 8	3 8	3 -	1 000	2 000	0 5	90.0	2 7	2 09 0	7 553	2 4	> ç	7,70	2 5	27.00	100
Marketable	3 8	5 =	3 6	3 ⊂	- 50 10 10	2 6	2 6	6,000	. 5	24, -	587	2 6	2 0	0 0 0	2 4	2,44	/96,11
Catalyst	99	, E	9	, E	2 6	÷ 5	300	000	5 5	280	3 8	3 8	ç	9 201	ž č	2, a	1,04
Asphalt	3,086	8	3,116	146	2.175	6	647	3,569	239	568	1.190	804	8	3.197	3 4	1,793	01401
Road Oil	0	0	0	0	N.	0	60	2	0	0	0	0	0	0		: 2	66
Still Gas	1,623	129	1,752	25	2,628	262	1,045	4,010	371	5,028	2,833	179	28	8,469	483	3,396	18,110
For Petrochemical Feedstock Use	Ξ	0	Ţ	0	~	0	0	7	S	212	105	0	0	322	ଯ	4	333
For Other Uses	1,612	1 <u>7</u> 3	1,741	75	2,626	262	1,045	4,008	366	4,816	2,728	179	29	8,147	463	3,352	17,711
Miscellaneous Products	511	4	552	ო	103	23	37	166	113	299	516	42	7	1,337	48	177	2,250
Total Output	39,269	3,427	42,696	1,952	62,237	8,940	25,664	99,793	16,121	100,637	71,388	5,499	2,817	196,462	13,719	69,308 4	421,978
Processing Gain(-) or Loss(+)1	-1.701	o P	-1.71ò	-57	-2.114	123	-682	-2.976	-168	-3.193	-1.822	-70	1,	-5.264	-276	513	-14 737
					i			Î		<u> </u>		?			ì		
1 Represents the anthmetic difference between input and outp	Input and	output.															

¹ Represents the antimetic difference between input and output. Notes: Total may not equal sum of components due to independent rounding. See Explanatory Notes on negative product yield

rable 17. Percent Refinery Yield of Petroleum Products by PAD District, June 1982

	ď	D Distric	11		ď	PAD District	11				PAD District	trict III			PAD	PAD	
Commodity	to to	Each Appala-		Appala-	7	Minn,	Okla.			Texas	g	1 4	1		Dist IV	Dist V	United
	Coast	chian #1	Total	chian #2	III., Ky.	Wisc. Daks.	Kans. Mo.	Total	inland	Coast Coast	Source Coast	Ark	Mexico	Total	Rocky Mt	West	States
Finished Motor Gasoline2	467	35.3	45.8	553	55.6	£0 6	53.9	54.7	46.7	4	44.9	26.7	402	44.0	49.4	463	473
Finished Aviation Gasoline3	Ð	0	(S)	0.	٠.	ó	લ	۳.	۲.	બ	က	o.	O,	ω	-	4	ci
Liquefied Refinery Gases & Ethane	4.3	22	4	1 .8	2.9	2.6	ı.	2.5	1.6	2.1	8.	1.4	2.7	6,1	10	2.0	53
Naphtha-Type Jet Fuel	2.4	5.3	2,6	5. 6.3	۲.	o,	1.7	<u>5</u>	4,4	1.0	ø	3.5	13.2	1.4	34	2.4	1.7
Kerosene-Type Jet Fuel	ю Ю	1.9	32	.7	47	<u>۔</u> بئ	2.0	3.6	47	4.2	9.0	4	1.3	28	3.6	6.3	5.5
Karosana	0	4.	(S)	0	٠.	Ø	7	4.	۳;	1.2	14	ςi	κò	1.2	<u>(S</u>	ო	7.
Distillate Fuel Oil	20.2	25.8	20.7	24 4	19.1	56.6	27.2	22.0	ន	23.6	18.6	28.4	32.2	220	29.5	16.1	21.1
Residual Fuel Oil	100	7.5	9.8	4.2	4.0	4.0	2.6	3.6	5.4	69	114	9.1	42	8.4	24	15.1	8 3
Naphtha < 400 Deg. F. Petro. Feed, Use	۲.	0	۲,	0	۳.	0	4	Ŋ	3.0	3.6	က	ų	0	22	(S)	4	75
Other Oils > 400 Deg F, Petro. Feed. Use	ક	1.6	۳;	0	2.6	ø	®	3.6	1.7	4.1	40	ထံ	0	37	0	7	22
Special Naphthas	<u>(s)</u>	o;	٠.	7	ιń	0	۲.	Ŋ	αż	οį	٠.	21	0	ō,	•	Ŋ	4
Lubricants	4	10.1	7.	0	œ.	0	8,1	1.1	-	2.0	10	4.4	0	1.5	Ŋ	ø	1.2
Wax	۳.	2.4	ო	0	(s)	0	Ŋ	Τ.	(s)	,-	۳.	7	0	٠.	(8)	٠.	,
Petroleum Coke	2.4	Qį	23	L.	3.2	4.	3.6	3.4	18	27	2,4	3.1	4	2.5	ζ. (γ)	5	3.
Asphalt	8.3	σį	7.6	ر 80	စ	7.4	2.6	3.9	36	ø,	89:	16.1	3.5	1.8	5.9	28	32
Road Oil	0	0	0	0	Ø	0	<u>©</u>	(s)	0	0	0	0.	0	0	(8)	Ψ,	(s)
Still Gas for Petro. Feed, Use	જ	0	જ	0	(૧)	0	ø	©	<u>(S</u>	κi	ςį	0	0	2	Ŋ	٠.	٠,
Still Gas for Other Uses	4.3	3.8	4.3	4.2	4.6	3.2	4.3	44	2.5	53	4.2	36	22	4.5	37	5.3	4.6
Miscellaneous Products	4.	12	4 4	4	Ø	ωį	¢,	Ŋ	æį	7.	ø,	æ	(<u>s</u>)	۲,	۳.	6,	9
Processing Gan(-) or Loss(+)4	4.6	d.	4.2	32	-3.7	15.	-2.8	-3.3	1.1	-3.5	-2.8	-1.4	4	-29	-2.2	-7.1	ထင္ပ
			i			İ											

Based on crude oil input and net rerurs of unfinished oils.
 Based on total finished motor gasoline output plus net output of motor gasoline blending components, minus input of natural gas plant liquids, other hydrocarbons and alcohol.
 Based on finished avaition gasoline output plus net output of avaition gasoline blending components.
 Represents the authrithmetic difference between liput and Production.
 Less than 0.05 percent.
 Note Total may not equal sum of components due to independent rounding.
 See Explanatory Notes on negative product yields.
 Source: See Explanatory Notes on Data Collection and Estimation.

Table 18. Refinery Receipts of Crude Oil by PAD District, June 1982 (Thousands of Barrels)

	PAI	PAD District			PA	PAD District	=				PAD District II	strict III			PAD	PAD	
Method	East Appala- Coast #1	Appala- chian #1	otal	Appala- chian #2	Ind., II., Ky.	Minn., Wisc., Daks.	Okła., Kans., Mo	Total	Texas	Texas Gulf Coast	La. Gulf Coast	 	New Mexico	Total	Bocky Mt	Dist. V West Coast	United
Pipeline Domestic Foreign	00	2,157 281	2,157 281	1,349 215	41,696 12,180	4,442 3,848	22,019 1,508	69,506 17,751	12,205	50,145 11,252	28,801	3,349 628	2,036 0	96,536 14,092	10,658 1,146	26,434 626	205,291 33,896
Tanker Domestic	5,323 27,749	00	5,323 27,749	00	00	00	00	00	00	3,357 18,234	5,549 19,128	00	00	8,906 37,362	00	29,696 4,925	43,925 70,036
Barge Domestic	5,080	26	26 5,080	00	1,055 760	00	00	1,055 760	8t 0	4,285 189	4,711 614	16 349	0 0	9,030 1,152	00	396	10,507 6,992
Tank Cars Domestic Foreign	00	290	290	00	٥٥	00	00	00	00	00	00	27 0	00	27 0	00	00	317
Trucks Domestic Foreign	00	371 0	371	119	383	£ 0	879 0	1,394	712 193	190	437	1,007	488	2,834	944	1,342	6,885 194
Total Domestic Foreign	5,323 32,829	2,844	8,167 33,110	1,468 215	43,134	4,455 3,848	22,898 1,508	71,955 18,511	12,935 1,661	57,977 29,675	39,498 20,486	4,399 977	2,524	117,333 52,799	11,602	57,868 5,551	266,925 111,118

Note: Total may not equal sum of components due to independent rounding. Source: See Explanatory Notes on Data Collection and Estimation.

Table 19. Fuels Consumed at Refineries by PAD District, June 1982 (Thousands of Barrels, Except Where Noted)

	Ā	PAD District	_		PA	D District	=				PAD Distr	TCt III			PAD	PAD	
1170	_	Appala-	*	-ppag-	-	Minn.	OKIP.		Н		-	⊢		. 	Dist. IV	Dist. V	United
Simonifico	Coast	chian #1	Total	chian #2	 	Wisc., Daks	Kans.	Total	l exas	Gulf	Gulf Coast	Ark.	New	Total	Rocky Mt	West	States
					1										}		
Crude Oil (including lease condensate)	0	0	0	0	0	0	0	0	0	0	0	0		0	0	<u>(s)</u>	(s)
Liquefied Petroleum Gases1	49	ĸ	74	*-	235	74	2	281	F	B	447	0		530	8	280	1,185
Unfinished Oils	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0
Distillate Fuel Oil	R	48	22	0	വ	0	0	ťΩ	19	-	4	0		24	0	7	85
Residual Fuel Oil	546	8	99	잗	\$ 04	83	49	493	ιO	316	8	5		380	78	286	1,852
Marketable Petroleum Coke	0	٥	0	0	0	0	o	0	0	0	0	0		0	14	48	62
Catalyst Petroleum Coke	589	47	\$46	ន	829	76	313	1,241	8	1,283	687	ผ		2,203	135	910	5,035
Still Gas	1,452	130	1,582	22	2,593	85 86	883	3,813	313	4,588	2,689	174	21	7,821	432	3,324	16,972
Other Fuels 2	0	0	0	0	84	0	0	8	0	4	©	0		4	0	ති	224
Natural Gas (million cubic feet)	2,500	243	2744	5 2	2,370	35	3,845	6,272	2,848	14,184	5,778	742		24,548	978	6,614	41,156
Coal (thousand short tons)	0	5	유	0	0	0	0	0	0	٥	0	0		0	0	0	10
Purchased Electricity (million kWh)	224	\$	267	*	367	47	152	581	8	386	404	ដ		915	72	537	2,371
Purchased Steam (million pounds)	483	=	494	0	0	0	જી	<u> </u>		0	685	0		686	0	688	1,867
														l			

1 includes liquefied refinery gases.
2 includes small quantities of other petroleum products (e.g., unifinshed oils, kerosene, etc.) consumed at refinenes (s). Less than 500 barrels except where noted.
Note: Total may not equal sum of components due to independent rounding.
Source: See Exmander Notes or note of the notes of the standard of the source.

Table 20. Imports of Crude Oil and Petroleum Products by PAD District, June 1982 (Thousands of Barrels)

		Petroleum	Petroleum Administration for Defense Districts	n for Defens	e Districts	
Continodity	-	=	=	2	^	Total
Crude Oil (including lease condensate) 1 2	31,542	19,493	55,950	1,138	5,347	113,470
Natural Gas Liquids	400	3,753	1,500	602	343	6,598
Natural Gasoline and Isopentane , Plant Condensate	4	00	885	တ ဌ	00	989
Liquefied Petroleum Gases and Ethane	325	3,753	815	<u>4</u>	343	5.774
Ethane	0	1,586	0	٥	0	1,586
Probane	[<u>Ş</u>	98.	0 8	351	8 78	1,666
Butane-Propare Mixtures	80	90.	<u>8</u> 2	<u> </u>	2 2 2	1,816 706
Ethane-Propane Mixtures	0	0	0	0	0	0
Other Liquids 1	1,950	387	1,435	-	387	4,159
Unfinished Oils 1	1,585	8	1,435	<u>(S</u>	375	3,482
Motor dasonine piending Components	S S S	5	5	-	72	229
Finished Petroleum Products	21,607	859	7,912	(s)	2,213	32,591
Finished Motor Gasoline	4,561	260	(s)	0	1,039	5,859
Finished Leaded Motor Gasoline	2,626	258	<u>ક</u>	0	8	3,713
Finished Awaton Gasoline	058,1 05,000	N C	5	0 6	0 6	2,146
Nachtha-Type Jet Fuel	ء ت	> C	> c	> C	> c	<u>.</u>
*	%	0	0	0	• 0	, 2
Bonded Aircraft Fuel	0	0	0	0	0	; 0
Other when the same t	\$	0	0	0	0	8
Nerosene	145	0	٥		0	145
Dooded Abus bushess	2,681	189	우 '	<u>(8)</u>	109	2,990
For military offshore use	- -	0 5	00	0 6	06	00
No. 2 fuel oil	2,681	189	, c) (§)	101	0 080
No. 4 fuel oil	0	٥	0	0	. ∞	, co
Residual Fuel Oil	12,692	28	5,365	0	334 334	19,289
Bonded ships bunkers	0	0	0	0	0	0
For military offshore use	0	0	٥	0	0	0
Other	12,692	298	5,365	0	934	19,289
Naphtha < 400 Deg. for Petro. Feed. Use	09 9	00	2,327	0 0	ഗ ദ	2,992
Other Oils > 400 Deg. for Pero Feed. Use	s S) (2)	161	> c	2 42	0 6 6
Lubricants	8 88	4	8) (s)	ક	331
Waxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	20	က	82		8	23
Asphalt	38e	<u>~</u>	0 0	0 0	0	413
MISCERIATEOUS FIGURES	N	0	N	,	<u> </u>	2
Total Imports	55,498	24,492	66,797	1,741	8,289	156,818

Crude oil and unfinished ouls are reported by the PAD District in which they are to be processed, all other products are reported by the PAD District of entry.
 Includes crude oil imported for storage in the Strategic Petroleum Reserve.
 Less than 500 barrels
 Note: Total may not equal sum of components due to independent rounding Sources: See Explanatory Notes on Data Collection and Estimation.

Table 21. Imports of Crude Oil and Petroleum Products by Source and PAD District, June 1982 (Thousands of Barrels)

Source	Crude Oil 1	LPG and Ethane	Unfin- ished Oils	Gasoline Blending Compo- nents	Finished Motor Gasoline	Jet Fuel	Kero- sene	Distil. Fuel Oil	Resid. Fuel Oii	Special Naphthas	Other Prod- ucts 2	Total Prod- ucts	Total Petro- leum	Total (Daily Average)
							All PAD	All PAD Districts		:				
Arab OPEC Algena	1,471	0	0	0	0	0	0	0	1,326	0	0	1,326	2,797	93
Kuwait	550 17 206	00	0 7	00	00	00	00	0 0	o č	ο «	(s) 428	(s)	550	593
Fmirates	2534	o c	<u> </u>	9 6	0 0	0	0	0	20	0	257	287	2,821	8 8
Subtotal Arab OPEC	21,760	0	, 1	88	0	0	0	0	1,336	ω	685	2,203	23,963	462
Other OPEC														
Ecuador	763	0	0	0	0	0	0	0	353	0	0	353	1,116	37
Gabon	1,64	0	0	0	0	0	0	0	0	0	0	0	1,641	92
Indonesia	6,064	0	0	0	150	0	0	0	227	0	0	376	6,440	215
lan	2,156	0	0	0	0	0 (0	01	0 (0 (0 (0 (2,156	72
Nigena	16,099	0 0	ם מ	0 0	00	00	0 0	0 0	D (2	0 0	0 5	0 0	16,099	23/
Subtotal Other OPEC	4,124 30,847	109	325 952	00	150	00	00	00	6,002	00	219	7,431	38,278	1,276
Other														
Angola	1,435	0	0		0	0		0	<u>(c)</u>	0	0	(S)	1,435	84 (
Australia	0 (0	0 9		0 (0 (0 (265	0 ((e)	9 6	263	o 6
Broxil	, ,	5 6	4 5 5		, ,	-		• •	200	0 0	၁ ငွ	200	371	S 4
Canada	461	7 050	2 C		250	o c		טאָכ	į ų	ט לי	9 6	7 834	12 848	480
Edvot	2,558	0 0 7	ò °		g C	0		g c	Ĉ	30	Ŷ	0	2,558	85
France	0	0	0		0	• О		0	0	0	83	83	8	-
Malaysia	644	0	0		ហ	O		0	œ	0	0	13	657	8
Mexico	22,172	706	0		(8)	0		16	1,014	0	7	4.7.	23,916	797
	0 0	00	0 3		202	0 0		0 0	0 6	0 0	o +	202	202	, 171
Netriellands Anulies	7 503	> C	2. 2.		5 C	> C		> C	262,5	o c	- c	, c. c.	4,593	153
Oman	756	0	0		0	0		0	0	0	0	٥	756	25
Œ.	507	o	99		851	0		0	0	0	(s)	911	1,418	47
Peru	1,041	0	٥	0	0	0	0	0	772	0	0 !	772	1,813	9
Spain	۰ د	o c	332	0 0	279	0 0		e	644	00	6 C C	 84	1,733 646	88
Trinidad and Tobaco	3.177	0	0	0	0	0		168	483	0	ဗ္ဗ	681	3,859	129
Tunisia	446	0	0	0	0	0		0	0	0	0	0	446	15
United Kingdom	15,754	0	٥	0	418	0		0	0	0	(s)	418	16,171	539
Virgin Islands	0	0	0	0	2,683	8	_	1,778	2,120	76	2,761	9,647	9,647	322
Zaife	C4	0	0	0	0	0		0	D	0	0	0	N	(s)
Omer western Hemisphere	C	0	0	0	0	0	0	0	545	40	0	585	585	20
Other Eastern Hemisphere	1 342	0	498		335	0	0	95	704		30	2.111	3,453	115
Subtotal Other	60,862	5,664	2,387	647	5,710	84	145	2,990	11,951	397	3,739	33,714	94,576	3,153
Total Imports	113,470	5,774	3,482	229	5,859	8	145	2,990	19,289	405	4,643	43,348	156,818	5,227
See footnotes at end of table.	ní.													

Table 21. of Crude Oil and Petroleum Products by Source and PAD District, June 1982 (Thousands of Barrels) (continued)

(continued)														,
Source	Crude Oil 1	LPG and Ethane	Unfin- ished Oils	Gasoline Blending Compo- nents	Finshed Motor Gasoline	Jet Fuoi	Kero- sene	Distif Fuel Oil	Resid. Fuel	Special Naphthas	Other Prod- ucts 2	Total Prod- ucts	Total Petro- teum	Total (Daily Average)
							PAD District I	strict 1						
Arab OPEC														
Algería	529	0	0	0	0	0	0	0	699	0	0	699	1,198	40
Lintod Arah Emirates	,452 C	- c	4 0	၀ န	9 0	00	00	0 0	0 0	0	છ (૧)	7 2	7,596	253
Subtotal Arab OPEC	7,981	00	4	3 8	0	90	0	> 0	o 699	90	(<u>)</u>	8 8	30 8,824	294 1
Other OPEC														
Ecuador	248 918	00	0 6	0 0	0 0	0 0	00	00	193	۵ د	٥ (193	44	Ω 5
Indonesia	2,317	, 0	•	0	0	0	0	0	0	90	> 0	- 0	2317	5 6
Nigena	3,359	0 (0	o (0	0	0	O	0	0	0	0	3,359	112
Subtotal Other OPEC	9,236	90	277	00	00	00	00	00	3,345 3,538	٥٥	219 219	3,841	6,234 13,270	808 475
	ě	1	•	ı										
Angola minimum	460	00	0 0	0 0	0 0	0 (0 (φ.	0	0	0	0	294	8
Brazil	2 C	> C	o c	٥	0 0	06	00	0 0	265	00	(§)	588 6	265	တဖွ
Canada	Ö	325	C	9 9	306	0	0	8	629	35.0	312	1,697	1,697	£ 5
Egypt	(s)	ω τ	0 (0	O	0	0	O	0	0	0	(8)	(S)
Mexico	286	5 C	00	٥ د	0 6	0 (0	0	o į	0	G ((s)	€ (3)	<u>©</u>
Netherlands	}	0	0	o c	2 6	- c	> c	> 6	4 5 5 6	> c		\$ 5 5 5	אלא פרפ	# h
Netherlands Antilles	0	0	599	0	0	0	0	9 0	3.099	, 0	-	3,699	3,699	123
Norway	1,586	0	0	0	0	0	0	0	0	0	O	0	1,586	93
Daniel Branch Control	756	0 0	0 (0	<u>ہ</u> ہ	0	0	0	0	0		o	756	53
recipies nepublic of China	- c	> c	-	0 0	ξ.	0	۵ ۵	0 (0 8	0 1	(s)	171	171	ဖျ
Puerto Rico	9 0	0	335.0	> C	2 0	> C	> 0	ر د در	ကို	> c	⊃ ø 7	200	200	7.1
Spain	N	0	30	0	i	0	0	ò	0	• •		96,	00,	đ 9
Trinidad and Tobago	450	0	0	0	0	0	0	168	0	0	0	. 68	618	, KV
Tunisia	(§)	0 (0	0 (0 !	0	0	<u>۵</u>	0	0		0	(s)	(S)
Virgin Interde	£,	-	> 6	> 6	418	<u>ح</u> د	O 4	ب ا	0 6	۰ د	@ (e)	418	8,064	269
Other Western	>	2	>	>	2,083	\$	6	8//'1	2,120	⇒	576	7,387	7,387	246
Hemisphere	0	0	0	O	0	٥	٥	0	543	0	0	543	543	18
Other Eastern Hemisphere Subtotal Other	505 14,325	922 o	230 1,165	334 335	253 4,561	o 8	145	0 2,681	197	(s) 35	8 8 8	1,044	1,549 33,404	52 1,113
Total Imparts	24	CCC	4	900	100	ă	4	604.0	600	ţ	1 105	830.00	26 400	0
1 OWN THE POST OF THE PROPERTY OF THE POST	21,72	3	2004	3	25.4	5	<u>}</u>	100-1	12,002	3	2	20202	204520	2001
							PAD Distinct II	stnet 11			i			
Arab OPEC	317	c	O	C	C	O	O	C	ا د	C	C	c	317	· =
٠:	920	0	0	0	0	0	0	0	0	O	0	۵	220	2
Saudi Arabia	1,299	0 0	0 0	φc	00	00	0 6	00	o c	00	00	90	1,299	4 % & 4
Subtotal Arab OPEC	2,887	0	0	0	0	0	0	0	0	0	۵۰	0	2,887	96 6
See footnotes at end of table.														

Table 21. Imports of Crude Oil and Petroleum Products by Source and PAD District, June 1982 (Thousands of Barrels) (continued)

Source	Oude Oil 1	LPG and Ethane	Unfin- ished Oils	Gasoline Blending Compo- nents	Finished Motor Gasoline	Jet Fuel	Kero- sene	Distil. Fuel Oil	Resid. Fuel Oil	Special Naphthas	Other Prod- ucts 2	Total Prod- ucts	Total Petro- Ieum	Total (Daily Average)
							PAD District	Istrict (I						
Other OPEC Nigena	4,313 4,313	00	00	00	00	00	00	00	00	00	00	00	4,313 4,313	144 144
Canada	4,248 0 4,778 530 341 2,396 0	3,753 0 0 0 0 0 0 0 3,753	8000000	301	260 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000	00000000	189 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	298 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80000008	(s)	4,999 (s) (0 0 0 (s) 4,999	9,247 (s) 4,778 530 341 2,396 (s) 17,293	308 (\$) 159 18 11 80 (\$)
Total Imports	19,493	3,753	98	301	260	0	0	189	298	83	30	4,999	24,492	816
			•				PAD District III	strict III						
Arab OPEC Algeria	0 8,455 1,813 10,268	00000	00000	00000	00000	00000	00000	00000	658 0 10 0 0 667	00000	(s) 428 257 685	658 (s) 446 257 1,360	658 (s) 8,900 2,070 11,628	(s) (297 297 69 388
Other OPEC Ectador	515 723 803 2,156 8,427 1,730	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3800000	600000	000000	0000000	0000000	000000	160 0 0 0 2,077 2,237	000000	0000000	160 0 0 0 2,546 2,706	675 723 803 2,156 8,427 4,277	22 24 27 72 143 569
Other Angola	841 2,558 15,030 15,030 2,477 700 2,728 4,46 5,711	000000000000000000000000000000000000000	24 2000 2000 2000 2000 2000 2000	00000000000000	6	0000000000000	000000000000	0000000000000	(8) 506 506 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	25 25 27 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	(s) 968 968 1,283 345 345 127 127 127 127 130 0	2,558 2,558 16,313 345 345 12,477 964 127 446 5,711 2,261	88 8 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Oce footpotes at and of table													.	

Table 21. Imports of Crude Oil and Petroleum Products by Source and PAD District, June 1982 (Thousands of Barrels) (continued)

Source	Crude Oil 1	LPG and Ethane	Unfin- ished Oils	Gasoline Blending Compo- nents	Finished Motor Gasoline	Jet Fuel	Kero- sene	Distil Puel Oi	Resid. Fuel	Special Naphthas	Other Prod- ucts 2	Total Prod- ucts	Total Petro-	Total (Daily Average)
							PAD District [I]	strict III						
Officer														
Zare Other Western	N	0	0	0	0	0	0	0	0	0	0	c	٠	ē
Hemisphere Other Eastern Hemisphere Subtotal Other	837 31,328	0 0 9	268	000	00	00	00	00	0 0	34	D (6)	. 4 K	422	5 - 6
Total Imports	55,950	815	1,435	o o	<u> </u>	0 0	o o	, 0 6	2,460	45 £	2,375	6,781	38,109	1,270
•										5	3,000	10,647	66,797	2,227
							PAD District	≥ ====================================						
Other Canada	1,138	541 541	<u> </u>	***	00	00	00	(5)	00	00	88	603	1,741	28
Total Imports	1,138	541	(s)	-	0	0	0	େ ହ	• •	- 0	Z 2	6 6 6 6	1,741	8 8
							PAD District V	That V		,	;	8	1,14	R
Arab OPEC Algena Subtotal Arab OPEC	624 624	00	00	00	00	00	00	00	00	00	0	0	624	12
Other OPEC		,				•	•	Þ	>	>	0	0	624	24
Venezuela Subtotal Other OPEC.	2,945 0 0 945	000	315	000	0 <u>5</u> 0	00	00	00	227 0	00	00	376	3,321	#:
Other	! <u>.</u>	,	2	•	001	ò	0	0	727	0	0	691	3,636	121
Canada	627	343	0	5	123	0	0	α	c	ý	t.	i C		
Malaysia	0 Y	0 6	0 0	0 (0 1	0	0	0	• •	9 0	o (§)	(S)	1,162	6E (4)
Mexico		0	0	-	(§	00	00	0 (80	0		13	657	8
Netherlands Antilles	0	0	0	0	0	0	o c	ے م	<u> </u>	O	N 0	œ <u>ز</u>	œ	(s)
Other Eastern Hemisphere	203	00	8	0 (089	0	0	0	30	0	-	193 740	193	ဖင့်
Subtotal Other	1,777,1	343	9	5 5	22 68 88 88	00	00	95 109	507	78	(§)	762	762	52 5
Total Imports	5,347	343	375	12	1,039	0	0	109	934	100			630,4	42
1 Includes conde oil imported for	I far otoroa	A Contract of the Contract of								į	-	342	682'9	276

Includes crude oil imported for storage in the Strategic Petroleum Reserve.
 Includes awation gasoline, waxes, asphalt, lubricants, natural gasoline, isopentane, plant condensate, naphthas less than 400 degrees F, other oils greater than 400 degrees F and miscellaneous products.
 Less than 500 barrels or less than 500 barrels per day.
 Note: Total may not equal sum of components due to independent rounding.
 Sources: See Explanatory Notes on Data Collection and Estimation.

Table 22. Exports of Crude Oil and Petroleum Products by PAD District, June 1982 (Thousands of Barrels)

		Petroleum A	Petroleum Administration for Defense Districts	n for Defens	se Districts	
Commodity	_	=	=	2	>	Total
Crude Oil (including lease condensate) 1	0	19	0	0	2,758	2,819
Liquefied Petroleum Gases and Ethane	8	1,799	1,110	0	218	3,192
Ethane	(s)	0	(s)	0	o	(s)
Propane	27	720	269	0	92	1,536
Butane	37	1,080	413	0	126	1,656
Butane-Propane Mixtures	0	0	0	0	0	0
Finished Motor Gasoline	8	-	420	o	80	431
Naphtha-Type Jet Fuel	0	0	40	0	0	\$
Kerosene-Type Jet Fuel	0	0	0	0	88	38
Kerosene	ო	0	0	0	က	S
Distillate Fuel Oil	-	Q	479	0	1,169	1,650
Residual Fuel Oil	(s)	0	4,897	0	1,618	6,516
Naphtha < 400 Deg. for Petrochem. Feedstock	4	4	20	(s)	φ	100
Other Oils > 400 Deg. for Petrochem. Feedstock	(s)	56	148	0	561	736
Special Naphthas	5	-	171	0	_	178
Lubricants	139	13	307	(s)	51	510
xew	3	(s)	1	0	4	8
Petroleum Coke	213	391	1,762	0	2,440	4,807
Asphalt	4	18	,	<u>(8</u>	-	25
Miscellaneous Products	5	<u>_</u>	9	(s)	ო	36
Total Product Exports	492	2,256	9,403		6,122	18,274
Total Exports	492	2,318	9,403		8,880	21,093

¹ Exports of crude oil are prohibited under normal circumstances. Some crude oil is shipped to Canada in exchange on a barrel-forbarrel basis. Shipments of crude oil to Puerto Rico and the Virgin Islands are not prohibited because these territones are U.S. possessions.

(s) Less than 500 barrels

Note: Total may not equal sum of components due to independent rounding.

Sources: See Explanatory Notes on Data Collection and Estimation.

Table 23. Exports of Crude Oil and Petroleum Products by Destination, June 1982 (Thousands of Barrels)

Table 23. Exports of Crude Oil and Petroleum Products by Destination, June 1982 (Thousands of Barrels) (continued)

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Desturation	Crude Oil 1	LPG and Ethane	Finished Motor Gasoline	Jet Fuel	Ost. Od	Residual Fuel Oil	Special Naphthas	Lubri- cants	Wax	Petro- leum Coke	Asphalt	Other	Total	Total (Daily Average)
Puerto Rico	2,481	126	203	0	0	726	147	16	-	9	(S)	2	3,723	124
Rep. of South Africa	0	<u>(S</u>	0	0	0	0	0	10	4	11	0	8	127	4
Saudi Arabia	0	6	0	٥	0	0	(s)	9	0	(s)	0	N	31	
Singapore	0	0	0	0	200	0	0	-	<u>(s)</u>	(S)	(8)	-	204	7
Spain	0	(s)	0	0	0	0	0	N	(S)	343	0	152	496	17
Surinam	0	0	0	0	0	0	0	(s)	0	22	0	0	22	_
Sweden	0	0	0	0	<u>(s)</u>	218	(s)	N	(s)	305	(s)	-	526	18
Switzerland	0	-	0	0	800	494	(s)	•	(s)	0	0		697	23
Thailand	0	0	0	0	0	0	0	Ø	(s)	14	0	-	17	-
Trinidad and Tobago	0	4	0	0	0	0	0	7	0	•	0	(S)	12	(s)
Turkey	0	0	0	0	0	0	(s)	0	0	0	0	0	<u>(S</u>	(S)
United Arab Emirates	0	0	0	0	0	0	(s)	8	0	24	0	(s)	8	2
United Kingdom	φ	-		0	<u>(S)</u>	0	(s)	ო	 -	98	0		4	
U.S.S.R.	0	0	0	0	0	0	0	g	0	0	0	(s)	2	2
Unguay	0	0	0	0	0	0	0	-	0	0	(8)	<u></u>	8	(s)
Venezuela	0	-	0	0	0	0	(8)	81	(s)	12	(s)		19	,
Virgin Islands	0	-	0	0	346	0	0	<u>(s)</u>	0	0	0	0	347	12
West Germany	0	0	0	0	0	0	0	ო	(8)	103	0	ιń	130	4
Yugoslavia	0	0	0	0	0	0	0	0	:	၉	0	0	9	-
Other	277	m	0	0	0	240	(s)	ထ	(s)	0	(2)	m	831	28
Total isto	2,819	3,192	431	78	1,650	6,516	178	510	8 :	4,807	52	998	21,093	703

1 Exports of crude oil are prohibited under normal circumstances. Some crude oil is shipped to Canada in exchange, on a barrel-for-barrel basis. Shipments of crude oil to Puerto Rico and the Virgin Islands are not prohibited because these territones are U.S. possessions.
 (s) Less than 500 barrels or less than 500 barrels per day.
 Note: Total may not equal sum of components due to independent rounding.
 Sources: See Explanatory Notes on Data Collection and Estimation.

Table 24. Stocks of Crude Oil and Petroleum Products by PAD District, June 30, 1982 (Thousands of Barrels)

	DAD	PAD District			PAG	PAD District II	_				PAD Detrict III	met III		Ī	PAD	PAD		
Commodity	East A	1 1	Total	Appala- chian #2	Ind. III. Ky.	Minn., Wisc., Daks	Okla, Kans, Mo.	Total	Texas	Texas Gulf Coast	Solid Gast		New Mexico	Total	Dist. IV Rocky Mt	Dist V West Coast	United States	
Crude Off (Incl. lease condensate)¹ Refinery Tank Farms and Pipelines Leases Strategic Petroleum Reserve2 Alaskan In-Transt Total	111111		16,082 2,955 95 0 0 0 19,132				111111	15,324 58,088 1,627 0 0 75,039	111111	11111	11111	11111		44,322 91,714 17,127 264,141 0	2,220 11,232 1,523 0 0 0	23,168 30,246 1,790 0 25,250 80,454	101,116 194,235 22,162 264,141 25,250 606,904	_
Petroleum Products Refinery Bulk Terminal Pipeline Natural Gas Processing Plant	41,398 103,259 26,024 441 171,122	4,386 5,690 1 1,737 532 12,345 1	45,784 08,949 27,761 973 83,467	993 3,432 1,240 0 5,665	42,175 32,631 11,266 2,461 88,533	6,433 8,046 3,410 196 18,085	22,109 11,468 16,700 20,310	71,710 55,577 32,616 22,968 182,871	9,969 4,203 7,461 4,809 26,442	79,912 36,527 8,387 25,575 150,401	50,247 7,059 7,165 9,935 74,406	4,597 3,949 13,251 4,136 25,933	1,726 282 1,141 705 3,854	146,451 52,020 37,405 45,160 281,036	13,927 2,216 2,643 228 19,014	64,828 19,676 3.984 486 88,974	342,700 238,438 104,409 69,815 755,362	
Natural Gasoline and Isopentane Refinery Pipeline Natural Gas Processing Plant	4040	ဝဝတ္ထင္ထ	4 0 37 41	0000	8 4 4 8	24 15 90	185 484 1,081 1,750	235 575 1,110 1,920	98 151 410 659	583 41 3,698 4,322	116 0 377 493	112 30 143	8215	827 365 4,526 5,718	8 166 49 223	35 23 28	1,102 1,141 5,743 7,986	
Unfractionated Stream Pipeline - Natural Gas Processing Plant	000	000	000	000	78 105 183	000	1.811 1.821	88 1.918 2,006	0 265 265	28 1,537 1,565	28 198 226	0 00 0	0 170 170	56 2,270 2,32 6	38 °C	000	144 4,219 4,363	
Plant Condensate Refinery Pipeline Natural Gas Processing Plant Total	0000	0000	0000	0000	4 to to to	0000	0044	4 & & &	11 870 35 916	160 355 26 541	o \$ £ \$	96 7 8 111	0 17 1 18	267 1,298 83 1,648	0044	0000	271 1,301 93 1,665	
Ethane Refinery Bulk Terminal Pipeline Natural Gas Processing Plant Total	00000	00000	00000	00000	o £ 4 4 8	0 0 945 1	0 165 154 676 995	196 1,143 701 2,049	0 0 0 2 4 4 4 4	457 1,038 76 1,623 3,194	0 115 152 267	000++	00000	457 1,038 364 1,840 3,699	0 (s) (s)	6) (9) 4	470 1,234 1,507 2,541 5,752	
Propane for Petrochemical Feedstock Use Refinery	54 52	0	\$ %	00	95 95	00		96 96	00	7	491 491	00	00	498 498		00	649 649	
Propane for Other Uses Refinery Bulk Terminal Pipeline Natural Gas Processing Plant Total	453 312 847 397 2,009	4 0 514 496 1,014	457 312 1,361 893 3,023	0000g	922 949 1,319 2,167 5,357	16 59 190 164 4 29	219 519 1,615 13,701 16,054	1,159 1,527 3,184 16,032 21,902	179 124 457 2,486 3,246	455 15,571 106 5,717 21,849	811 111 241 5,861 7,024	21 283 3,807 4,415	4 0 9 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,453 15,827 1,553 18,064 36,897	128 35 108 393	122 0 0 207 329	3,319 17,701 6,220 35,303 62,543	
See footnotes at end of table.																1		

Table 24. Stocks of Crude Oil and Petroleum Products by PAD District, June 30, 1982 (Thousands of Barrels) (continued)

	140	17:100			1										2		
Commodity	East Coast	Appala- chian #1	ſotal	Appala- chian #2	Ind.,	Minnt. Wisc., Daks	Okla., Kans., Mo	Total	Texas	Texas Gulf Coast	Galf La	La. No. La., Gulf Ark	New Mexico	Total	Dist. IV Rocky	Dist. V West	United States
Butane for Petro. Feed, Use Refinery	0	00	00	0	00	8 8	00	£ £	00	8.8	00		00	3 33	j	ოო	S 53
Butane for Other Uses Refinery	192 245 10 27 474	0 155 3 158	192 245 165 30 632	87 0 0 0 87	502 249 887 89 1,727	8 0 0 11 0 8	316 691 754 1,755 3,516	990 940 1,641 1,855 5,426	134 72 986 796 1,988	643 3,853 33 4,544 9,073	806 0 5 2,261 3,072	1 0 75 124 200	2 83 73 158	1,586 3,925 1,182 7,798 14,491	157 0 0 117 37 311	551 0 0 241 792	3,476 5,110 3,105 9,960 21,651
Butane-Propane Mixtures for Other Uses Refinery Bulk Terminal Pipeline Natural Gas Processing Plant Total	00000	00000	00000	00000	00000	00000	0 17 62 80	0 10 71 91	0 600 51 651	8 3 3 3 3	8t 0 0 0 8S	000	₹0 - 0 91	41 0 637 57 735	© 000 ©	232 0 0 4 4 236	275 10 654 125 1,064
Ethane-Propane Mixtures Bulk Terminal Pipeline	0000	0000	0000	0000	0 99 0 99	0000	1 486 830 1,317	1 552 830 1,383	181 467 207 855	3,423 85 5,557 9,065	0000	00	0 105 228 333	3,604 659 5,992 10,255	0 157 0 157	0000	3,605 1,368 6,822 11,795
Isobutane Refinery Bulk Terminal Pipeline Natural Gas Processing Plant	≻00 +∞	-00+0	ထဝဝပည်	က္လဝဝဝက္ထ	149 72 420 56 697	% 0000	199 13 143 389 744	437 85 563 448 1,533	92 56 118 212 478	225 1,545 36 1,702 3,508	502 0 1,070 1,572	11 0 52 44 107	30 00 00 00 00 00 00 00 00 00 00 00 00 0	835 1,601 262 3,058 5,756	408-8	86 0 0 51 00 8 0 0 51 00	1,358 1,686 868 3,519 7,431
Other Hydrocarbons and Alcohol Refinery	00	0 C	<u>e</u> e	00	112	00	00	112	~ ~	8 6	0 0	00	00	88 86	00	==	228 228
Unfinished Oils Refinery Naphthas and Lighter Kerosene and Lighter Gas Oils Heavy Gas Oils Residuum	2,659 2,185 6,397 3,595 14,836	310 11 389 325 1,035	2,969 2,196 6,786 3,920 15,871	41 69 11 11	3,590 3,190 3,728 4,190 14,698	5 - 2 4 8	1,540 845 2,904 2,077 7,366	5,272 4,046 6,923 6,322 22,563	1,093 459 1,206 385 3,143	7,134 10,165 8,803 3,916 30,018	4,530 1,356 6,921 2,703 15,510	287 29 20 20 777	232 18 74 3	13,276 12,027 17,445 7,027 49,775	478 454 1,785 439 3,156	5,127 4,517 11,488 5,016 26,148	27,122 23,240 44,427 22,724 117,513
Motor Gasoline Blending Components Refinery Bulk Terminal Pipeline Total	5,455 102 0 5,557	£8 - 0 \$	5,638 103 0 5,741	82 a o \$	5,137 177 14 5,328	537 2 2 541	2,136 164 115 2,415	7,839 348 131 8,318	1,294 25 16 1,335	8,890 127 0 9,017	7,578 0 0 7,578	116 1 0 117	771 0 0 771	18,055 153 16,224	1,867 0 0 1,867	7,485 278 10 7,773	40,884 882 157 41,923
See footnotes at end of table.																	

Table 24. Stocks of Crude Oil and Petroleum Products by PAD District, June 30, 1982 (Thousands of Barrels) (continued)

	PAG	DAD Distract			PA	District	 -				PAD District III			-	PAD	PAD	
Commodity	East Coast	Appala- chian #1	Total	Appala- chian #2	Ind., III., Ky.	Minn. C. Wisc., K. Daks	Okla., Kans , Mo	Total	Texas	Texas Gulf Coast	Coast Coast		New Mexico	Total	Dist IV Rocky Mt	Dist. V West Coast	United
Aviation Gasoline Blending Components Refinery	00	00	00	00	00 100	00	ô	106 106	36 36	88	123 123	00	00	222	00	143 143	471
Total Finished Motor Gasoline Refinery	4,952 34,951 16,525 12 56,440	384 2.684 746 0 3,814	5,336 37,635 17,271 12 60,254	96 1,726 712 0 2,524	5,205 15,565 5,154 0 0 25,924	1,107 3,329 1,265 0 5,701	3,263 4,379 6,481 0 14,123	9,661 24,999 13,612 0 0	1,768 2,197 2,474 0 6,439	8,813 5,220 4,108 0	5,974 1,820 4,160 0 11,954	561 2,221 6,954 0 9,736	173 136 171 0	17,289 11,594 17,867 0 46,750	2,241 1,237 1,195 0 4,673	7,241 8,761 1,887 0 17,889	41,768 84,226 51,832 12 177,838
Finished Leaded Motor Gasoline Retinery	2,237 17,479 7,927 12 27,655	246 1,282 343 0 1,871	2,483 18,761 8,270 12 29,526	62 894 373 0 1,329	2,738 7,684 2,654 0 13,076	645 1,808 719 0	1,936 2,528 3,718 0 8,182	5,381 12,914 7,464 0 25,759	940 1,039 977 0 2,956	4,173 3,143 2,064 0 9,380	3,459 822 2,311 0 6,592	463 1,091 2,947 0 0 4,501	123 85 106 0	9,158 6,180 8,405 0 23,743	1,475 758 822 0 3,055	2,905 4,516 873 0 8,294	21,402 43,129 25,834 12 90,377
Finished Unleaded Motor Gasoline Refinery Bulk Terminal Pipeline Natural Gas Processing Plant Total	2,715 17,466 8,598 0 0 28,779	138 1,402 403 0 1,943	2,853 18,868 9,001 0	24 832 339 0 1,195	2,467 7,864 2,500 0 12,831	462 1,521 544 0 2,527	1,327 1,849 2,763 0 5,939	4,280 12,066 6,146 0 22,492	828 1,158 1,497 0 3,483	4,640 2,077 2,044 0 8,761	2,515 998 1,849 0 5,362	98 1,130 4,007 0 5,235	50 51 65 0	8,131 5,414 9,462 0 23,007	764 479 373 0 1,616	4,328 4,245 1,014 0 9,587	20,356 41,072 25,996 0 87,424
Gasohoi Refinery	0 9 0 9	0000	0000	0000	0 0 71 71	0000	0000	00012	0000	0000	0000	0000	0000	0000	0000	8000	10 25 2 37
Finished Aviation Gasoline Refinery	23 330 28 0	0 9 0 0 9	23 376 28 0	00000	149 201 0 0 350	04004	48 70 56 0	197 313 56 0 566	19 39 26 80 164	312 33 1 0 346	149 1 0 0 150	00000	ဝဓ္က	480 152 27 80 739	مَّة 0 2 2 3	220 398 0 0 618	936 1,248 111 80 2,375
Naphtha-Type Jet Fuel Refinery Bulk Terminal	279 8 298 585	137 0 0 137	416 8 298 722	0 8 7 4	380 75 1 456	77 38 10 10	358 220 49 627	809 336 71 1,216	168 191 154 513	694 21 0 715	390 0 8 8	123 45 171 339	213 0 327 540	1,588 257 660 2,505	198 16 123 337	871 102 335 1,308	3,882 719 1,487 6,088
Kerosene-Type Jet Fuel Refinery	1,151 5,426 2,147 0 8,724	18 105 0 188 188	1,169 5,531 2,212 0 8,912	57 71 95 0	1,388 2,335 1,032 0 4,755	83 372 117 0 572	219 624 1,754 0 2,597	1,747 3,402 2,998 0 8,147	388 160 478 0 1,026	3,013 862 1,122 0 4,997	1,934 57 522 0 2,513	9 37 1,741 0 1,787	24 24 24 97	5,390 1,143 3,887 0 10,420	288 181 181 154 0 623	3,288 2,100 504 5,892	11,882 12,357 9,755 0 33,994

Table 24. Stocks of Crude Oil and Petroleum Products by PAD District, June 30, 1982 (Thousands of Barrels) (continued)

	JAG.	PAN Dietrice	-		PAE	PAD District	_				PAD District III	ict III				PAD	
Commodity	Coast /	Appala- chian #1	Total	Appala- chian	= = X _X ,		Okla. Kans. Mo.	Total	Texas	Texas Gulf Coast (La. Gulf A Coast A	-;-	New	Total	Rocky W	Vest Coast	United
. Делекти			1														
Refinery	86	122	220	0 8	578	88	364	938	£ °	1,062	454	<u>გ</u> გ	<u>د</u> د	1,633	2 %	163 42	2,975 5.075
Bulk Terminal	2,327) ()	273 279	5 t	125 8	ვ 🗅	212	86.	က	<u>5</u> 5	240	35		250	0	0 0	1,183
Natural Gas Processing Plant	3,304	421	0 3,725	277	0 1,560	0 gg	595	2,491	ν 4	0 1,679	783	(s) 189	(8) 73	2,769	46	205	9,236
Total Distillate Fuel Oils												:	!		į	9	,
ŀ	5,383	551	5,934	955 555	5,310	1,246	3,926 3,564	10,530 15,957	1.089	10,451 2,517	5,744 999	1,283 1,283	383	18,530 5,977	1,734 712	4,682 4,858	41,410 59,648
Bulk leminal	5,890	257	6,147	312	2,083	830	4,370	7,598	422	2,246	1,785	3,400	127	7,980	999	1,199	23,490
Natural Gas Processing Plant	41,637	0 2,588	0 44,225	0 1,318	0 15,807	5,100	1 11,861	1 34,086	1 2,633	0 15,214	(s) 8,528	5.526	587	32,488	3,012	10,739	124,550
Dist. Fuel Oils Less No. 4 Fuel Oil		:		,	1		0	9	6		i i	Š	000	47 700	1 796	1697	40 554
Refinery Bulk Terminal	5,383 29,161	1,780	5,921 30,941	84 84 84 84	5,268 8,235	1,246 2,996	3,926 3,564	10,488 15,743	1,005 1,121	2,511	066 666	1,262	, C	5,970	712	4,808	58,174
rocessing Plant	5,890	257	6,147 0	315	2,083	830	4,370	7,598 1	422	2,246 0	1,785 (s)	3,400 0	127	7,980	2 <u>9</u> 9	1,199 0	23,490
Total	40,434	2,575	43,009	1,311	15,586	5,072	11,861	33,830	2,549	14,922	8,334	5,453	485	31,743	3,004	10,634	122,220
No. 4 Fuel Oil	c	ç	ç	c	ć	c	c	42	8	286	194	2	102	738	00	52	856
Refinery	1,203	ညှဝ	1.203	o	179	- 8	0	214	g 0	9	50	<u>,</u> –	90	3 ~	0	88	1,474
	1,203	5	1,216	2	22	8	0	526	8	292	194	23	1 02	745	80	1 05	2,330
Residual Fuel Oils	•	į		,	9	9	Š	8	Ş	2 467	420	24	4	11,660	483	7.379	26 775
Retinery Bulk Terminal	3,548 24,175	2, 8 4, 8	24,235	178	1,265	5 5 5 8	989	2,325	₽ ₽	1,796	3,560	. S. C.	0	5,434	0 0	1,765	33,759
PipelineTotal	0 27.823	33,0	0 28,157	235.0	0 3,594	649	1,170	5,654	420	1 7,254	0 8,980	0 374	92	17,104	. £83	9,151	60,549
Naphtha < 400 Deg. Petro. Feedstock												ı	,	,	•	Š	3
Refinery Total	<u>점</u> 점	00	2 2	00	88	00	57 23	2 2	125 125	1,026 1,026	528 528	~ ~	00	1,686 1,686	00	8 8	2,212 2,212
Other Oils > 400 Deg. Petro. Feedstock					;	į	,		,	ţ	Š	č	c	4 250	c	78	1 793
Refinery Total	6 60	137	5 5	00	8 8 8	00		88	148	877	302		00	1,358	0	87	1,793
Special Naphthas	ļ	\$	ŧ	ć	Š	c	7	036	ă	7,55	22	4.	c	1.265	4	299	1.983
Bulk Terminal	934	3 ℃	600,1	. <u>.</u> 2	171	<u> </u>	<u> </u>	245 242	<u>•</u> •	20	0	8	0	52	0	49	1,325
rocessing Plant		o <u>5</u>	1,074	۵.۷	368	o 1	159	592	153	0 1,055	۰ ت	- 4	00	1,443	5 4	348	3,461
Lubricants																	
Refinery Reight Stock	96		467	0	79	0	8	162	0	260	2	0	0	330	2	64	1,010
Neutral		324	922 829	00	606 151	00	511 159	1,117 310	၀ ရွ	1,910 2,136	1,008 302	136	00	2,995 2,603	တ္တ တ	575 88	5,677 3,850
Bulk Terminals	1,077		1,299	5	457	19	88	577	5	52	187	72	က	297	-	705	2,879
See footnotes at end of table.			i														

Table 24. Stocks of Crude Oil and Petroleum Products by PAD District, June 30, 1982 (Thousands of Barrels) (continued)

	PA	PAD District			PA	PAD District	t 11				PAD District II	thet III			CAG	CVG	
Commodity	East	Appala- chìan #1	Total	Appala- chian #2	Ind.,	Minn. Wisc., Daks	Okla. Kans.,	Total	Texas	Gulf	3 5 2		New	Total	Post, IV	West V	United States
Lubricants Total	2,445	1,072	3,517	13	1,293	19	148	2,166	39	4,331	1,567	285	, m	6.225	ME.	1.430	13 416
Wax, Microcrystalline Refinery		88	99 99	00	00	00	22	2.2	88	ឧឧ			00	55 55	. 00	00	115
Wax, Crystalline-Fully Refined Refinery	88	3.3	2.5	00	88	00	88	8 55 55	00	56 56	186 186	00	00	242 242	88	38	416
Wax, Crystalline—Other Refinery	ro-ro	88	74	00	88	00	7	0. 60	00	175 175	00	00	00	175 175	00	3 83	281 281
Petroleum Coke Refinery Total	788 788	00	788 788	00	432 432	238 238	252 252	922 922	00	108 108	605 605	173 173	00	886 886 886	498 498	2,362	5,456
Asphalt Refinery Bulk Terminal	2,095 2,384 4,479	444 418 862	2,539 2,802 5,341	452 200 652	3,198 1,742 4,940	2,086 924 3,010	1,730 251 1,981	7,466 3,117 10,583	704 0 704	532 0 532	966 222 1,188	1,100 122 1,222	202 0 202	3,504 344 3,848	3,001	2,243 568 2.811	18,753 6,831 25,584
Road-Oil RefineryTotal	00	00	00	00	20 62	00	7 7	53 63	00	00	00	0101	00	00	ოო		88
Miscellaneous Products Refinery Refinery Public Emmal Pipeline Natural Gas Processing Plant Total	442 24 0 0 466	20004	482 24 0 0 506	-000-	71 26 0 2 99	24 0 0 4 29	12 3 0 (s)	90 0 0 0 41	62 0 69 47	345 0 2 1,166 1,513	69 61 0 0 + 183	85 ° 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(s)	637 36 71 1,236 1,980	000++	169 50 0 0 219	1,392 143 71 1,240 2,846
Total Stocks, All Oils	1	- S	:02,599	ı	1	ı	1	257,910	ŀ	ı	1	1	1	698,340	33,989	33,989 169,428 1,362,266	,362,266

Crude oil data are not collected by refinery district.
 Includes 33804 thousands of barrels of domestic crude oil.
 Less than 500 barrels.
 Note Total may not equal sum of components due to independent rounding. Sources: See Explanatory Notes on Data Collection and Estimation.
 Not Applicable.

Table 25. Movements of Crude Oil and Petroleum Products by Pipeline, Tanker, and Barge Between PAD Districts, June 1982 (Thousands of Barrels)

	From I to	to	ш.	From II to			From III to	# to		L.	From IV to		From V to	9
Vicininoaity	11	=	-	##	λl		=	λl	^	11	=	>	-	=
Crude Oil	0	0	0	0	0	422	1,481	0	0	0	0	0	3,391	15,383
Petroleum Products	8,559	736	2.650	5,532	2,262	83,082	20.819	Ø	3.068	1.072	0	1.103	1.128	908
Natural Gasoline and Isopentane	0	0	0	279	0	0	948	0	0	279	0	0	0	0
- 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Plant Condensate	0	0	0	0	0	0	0	0	0	٥	0	0	0	0
***************************************	0	g	746	1,578	5	1,085	4,473	0	0	0	0	0	0	0
Unfinished Oils.	0	244	0	0	0	15	388	۵	181	٥	0	0	0	0
Motor Gasoline Blending Components	0	0	0	0	0	0	585	0	0	0	0	0	0	0
Aviation Gasoline Blending Components	0	0	0	0	0	0	0	٥	0	0	0	0	0	0
Finished Motor Gasoline	6,264	108	1,134	1,912	1,283	51,482	7,760	0	1,275	525	0	774	0	0
Finished Leaded Motor Gasoline	3,570	0	430	1,022	732	24,089	3,767	0	525	320	0	523	0	0
Finished Unleaded Motor Gasoline	2,694	108	704	890	551	27,393	3,993	0	750	175	0	251	0	0
Gasohol	٥	0	٥	0	0	0	0	0	0	0	0	0	0	0
Finished Awaton Gasoline	σ	0	0	0	ଥ	216	166	0	9	0	0	0	0	0
Naphtha-Type Jet Fuel	152	0	0	83	0	848	ς,	0	178	0	0	86	¢	0
Kerosene-Type Jet Fuel	115	0	ठ	5	703	7,213	1,516	0	337	4	٥	72	0	0
Kerosene	7	0	0	0	0	331	106	0	Ø	0	o	0	0	0
Distillate Fuel Oil	1,845	22	195	535	202	17,490	4,158	٥	360	264	٥	159	0	0
Distillate Fuel Oil Less No. 4	1,845	123	195	335	202	17,467	4,158	0	360	564	0	159	0	0
No. 4 Fuel Oil	0	0	0	0	٥	ន	٥	o	0	0	0	0	0	0
Mesidual Fuel Oil	0	0	139	995	٥	2,638	84	0	356	0	0	0	1,128	808
Naphuria and Curer Oils for Petro	;	1	;	i										
FUNDER	63	165	38	72	0	88	25	o	0	0	0	0	0	0
Special Naphthas www.mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	6	٥	ţ.	0	0	420	<u> </u>	0	0	0	0	0	0	٥
	4	49	S	2	0	763	108	O)	324	0	0	0	0	23
Wax w w w w w w w w w w w w w w w w	0	0	0	0	0	0	0	0	0	0	٥	0	0	٥
Asphalt and Road Oil	0	0	139	0	0	349	<u>5</u>	0	0	0	0	٥	٥	0
Miscellaneous Products	0	15	155	0	0	116	123	0	45	0	0	0	0	40
Total All Products	8,559	736	2,650	5,532	2,262	83,504	22,300	Ø	3,068	1,072	٥	1,103	4,519	16,291
													. 1	

Note: Total may not equal sum of components due to independent rounding. Sources: See Explanatory Notes on Data Collection and Estimation.

Table 26. Movements of Petroleum Products by Pipeline Between PAD Districts, June 1982 (Thousands of Barrels)

Commodity	From t	L	From 11 to		}	From III to	t)		•	From IV to	
	=	-	≡	≥	-	=	≥	>	=	=	>
Natural Gasoline and Isopentane	0	0	279	0	0	948	0	0	279	0	0
Unfractionated Stream	0	0	0	0	0	0	0	0	0	0	0
Plant Condensate	0	٥	٥	0	0	0	0	0	0	0	0
Liquefied Petroleum Gases	0	746	1,578	5	942	4,464	0	٥	0	0	0
Motor Gasoline Blending Components	O	0	0	0	0	585	٥	0	0	0	0
Aviation Gaspline Blending Components.	0	0	0	0	0	0	0	0	0	0	٥
Finished Motor Gasoline	5,045	1.04 44	1,912	1,283	41,746	6,835	0	933	525	0	774
Finished Leaded Motor Gasoline	2,842	366	1,022	732	19,998	3,214	0	525	320	0	523
Finished Unleaded Motor Gasoline	2,203	648	830	551	21,748	3,621	0	408	175	0	251
Gasohol	0	٥	0	0	0	0	0	0	0	0	0
Finshed Aviation Gasoline	Ø	0	٥	ଝ	\$	52	0	0	0	0	0
Naphtha-Type Jet Fuel	0	0	28	٥	344	C)	0	176	0	0	98
Kerosene-Type Jet Fuel	95	0	100	703	4,678	1,346	0	120	4	0	72
Kerosene Kerosene	9	0	0	0	204	106	0	0	٥	0	0
Distillate Fuel Oil	1,22,1	159	535	205	14,088	3,689	0	360	85 45	0	159
Distillate Fuel Oil Less No 4	1,221	159	535	8	14,088	3,689	0	360	264	0	159
No. 4 Fuel Oil	0	0	0	0	0	٥	٥	0	0	٥	۵
Residual Fuel Oil	0	0	0	0	0	0	0	0	0	0	O
Miscellaneous Products	٥	155	0	0	0	¥	0	0	0	0	0
Total	6,376	2, 10,	4,462	2,262	62,036	18,181	0	1,589	1,072	0	1,103

Note: Total may not equal sum of components due to independent rounding. Source: See Explanatory Notes on Data Collection and Estimation.

Table 27. Movements of Crude Oil and Petroleum Products by Tanker and Barge Between PAD Districts, June 1982 (Thousands of Barrels)

	From 1 to	₽	From II to	ot II			From III to	≅			From V to	V to
Commodity	=	=	_ }	III	_	New Eng	Cent	Low	=	>	_	=
Crude Oil	0	0	0	0	422	0	422	٥	1,481	0	3,391	15,383
Petroleum Products	2,183	736	546	1,070	21,046	1,185	2,948	-	2,638	1,479	1,128	908
Liquefied Petroleum Gases	0		0	0	54	0	0		o	٥	0	0
Unfinished Oils	0	244	0	0	45	0	ĸ		388	181	0	0
Finished Motor Gasoline	1,219		8	0	9,736	392	693		925	345	0	0
Finshed Aviation Gasoline	0	0	0	0	182	ĸ	76		\$	5	0	0
Naphtha-Type Jet Fuel	152		0	0	20	5	0		0	2	0	0
Kerosene-Type Jet Fuel	ଝ		8	0	2,535	390	401		170	217	0	۵
Kerosene	65		0	0	127	42	85		o	8	0	0
Distrilate Fuel Oil	624		99	0	3,402	244	546		469	٥	0	o
Residual Fuel Oil	O		139	395	2,638	0	213		48	356	1,128	808
Naphtha and Other Oils for Petro. Feed. Use	B	1 85	ස	ሟ	98	0	20	36	ß	0	0	0
Special Naphthas	0		₹5	0	450	æ	271		2	0	0	0
Lubricants	4		55	۲	763	7	517		108	324	0	59
Wax	0		0	0	0	0	0		٥	0	0	0
Asphalt and Road Oil	0		139	0	349	0	ထ		83	0	0	٥
Miscellaneous Products	0		0	0	116	16	8		39	45	٥	Q
Total	2.183	736	200	1,070	21,468	1,185	3,370	16,913	4,119	1,479	4.519	16,291

Note: Total may not equal sum of components due to independent rounding. Source: See Explanatory Notes on Data Collection and Estimation

Table 28. Net Movements of Crude Oil and Petroleum Products by Pipeline, Tanker and Barge Between PAD Districts, June 1982 (Thousands of Barrels)

	n.	P.A.D. Distnet 1	_	٩	P.A.D. Distnet II	-	ď	P.A D. District III		a	PAD District IV	>	P A D District V	stnct V
Commodity	Receipts into PADD I	Shipments from PADD I	Net Receipts PADD I	Receipts into PADD II	Shipments from PADD II	Net Receipts PADD II	Receipts into PADD III	Shpments from PADD III	Net Receipts PADD III	Receipts into PADD IV	Shipments from PADD IV	Net Receipts PADD IV	Shipments from PADD V	Net Receipts PADD V
Crude Oil	3,813	0	3,813	1,481	0	1,481	15,383	1,903	13,480	0	0	0	18,774	-18,774
Petroleum Products	86.860	9.411	77,449	30.450	10.457	19.993	7.176	106.978	-99.802	2,271	2,175	96	2,036	2,264
Natural Gasoline	0	0	0	1,227	279	948	279	948	699-	Ö	279	-279	0	0
Unfractionated Stream	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Plant Condensate	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Liquefied Petroleum Gases	1,831	33	1,798	4,473	2,375	2,098	1,611	5,558	-3,947	51	0	51	0	0
Unfinished Oils	45	244	-199	388	0	388	244	614	-370	0	0	0	0	181
Motor Gasoline Blending Components	0	0	0	585	0	585	0	585	-585	0	0	0	0	0
Aviation Gasoline Blending Components	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Finished Motor Gasoline	52,616	6,488	46,128	14,549	4,329	10,220	2,020	60,517	-58,497	1,283	1,299	-16	0	2,165
Finished Leaded Motor Gasoline	24,519	3,570	20,949	7,687	2,184	5,503	1,022	28,381	-27,359	732	873	-141	0	1,048
Finished Unleaded Motor Gasoline	28,097	2,918	25,179	6,862	2,145	4,717	866	32,136	-31,138	551	426	125	0	1,117
Gasohoi	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Finished Aviation Gasoline	216	6	202	175	ଷ	155	0	392	-392	8	0	ଛ	0	9
Naphtha-Type Jet Fuel	848	152	969	154	28	96	28	1,028	-970	0	86	-98	0	576
Kerosene-Type Jet Fuel	7,247	115	7,132	1,635	837	798	100	9,066	996'8-	703	92	627	0	409
Kerosene	331	F	260	171	0	171	0	438	-439	0	0	0	0	~
Distillate Fuel Oil	17,685	1,967	15,718	6,267	935	5,332	657	22,008	-21,351	202	423	-218	0	519
Distillate Fuel Oil Less No. 4	17,662	1,967	15,695	6,267	935	5,332	657	21,985	-21,328	205	423	-218	0	519
No. 4 Fuel Oil	R	0	g	0	0	0	0	ន	-33	0	0	0	0	0
Residual Fuel Oil	3,905	0	3,905	48	1,147	-1,099	1,804	3,042	-1,238	0	0	0	1,937	-1,568
Naphtha and Other Oils for Petro													,	,
Feedstock Use	124	528	104	88	92	4	219	111	108	0	0	0	0	0
Special Naphthas	435	0	435	122	15	107	0	542	-542	0	0	0	0	0
Lubricants	818	89	729	148	92	72	129	1,204	-1,075	O3	0	6	29	265
Wax	٥	0	0	0	0	٥	0	0	0	0	0	0	0	0
Asphalt and Road Oil .	488	0	488	ह्य	139	152	0	640	-640	0	0	0	0	0
Miscellaneous Products	271	5	256	<u>\$</u>	155	-35	52	284	-229	0	0	0	40	ഹ
Total All Products	90,673	9,411	81,262	31,931	10,457	21,474	22,559	108,881	-86,322	2,271	2,175	96	20,810	-16,510

Note: Total may not equal sum of components due to independent rounding.

Sources: See Explanatory Notes on Data Collection and Estimation.

Table 29, Production of No.4 Fuel Oil and Residual Fuel Oil By Sulfur Content, June 1982 (Thousands of Barrels)

Coast Chian Total Chian Lift Chian Chian Total Total Chian Chian	Commodity	PAD Distri Fast Appala	চু			[A]	PAD Distnet	t = Okła				PAD District	stnet III			PAD	PAD	
0 7 7 0 36 -1 344 -251 60 170 322 29 41 0 3 0 0 3 0 242 -24 2 0 220 0			[Frd.	Wisc., Daks	Kans.,	Total	Texas	Coast	Salf La	No La,	New	Total	Dist IV Rocky Mt.	Dist. V West Coast	United States
3,729 2,745 3,342 74 2,264 326 641 3,305 808 6,295 7,457 454 112 15,126 306 9,596 3 268 160 428 0 2 0 0 0 103 52 472 -2 196 1,835 0 1,835 74 1,079 0 367 1,520 481 1,279 10 340 101 779 1,023 0 677 174 158 1,009 189 809 788 13 3 1,802 84 6,945 1,023 0 481 152 30 663 12 3,443 5,400 66 49 9,010 93 342		000000000000000000000000000000000000000		r.a0040	000000	<u>ထို မဝဝဝမ်</u>	00000	00000	မွ ဇဝဝဝ ဗွ	- 0 8 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	344 242 0 0 0 0	-251 -24 0 0 0	တ္တဝ၈၀ တ္သ	0 0 0 0 0 0 0	322 220 277 19 19	တ္လူဝတ္လဝဝဝ	140042	435 226 7 7 281 29 -108
	0.00 to 0.30% Sulfur 0.51 to 0.50% Sulfur 0.51 to 1.00% Sulfur 0.51 to 2.00% Sulfur 0.50% Sulfur 0.50% Sulfur 0.50% Sulfur 0.500% Sulfur 0.500	3,725 429 268 1,835 1,023	. , , , , , , ,	3,982 448 428 ,935 ,023	400400	2,264 0 27 1,079 677 481	326 0 0 174 152	641 0 86 367 158 30	3,305 0 113 1,520 1,009 663	808 107 64 436 189 12	6,295 190 142 1,671 809 3,483	7,457 20 30 1,219 788 5,400	454 103 104 168 168 13	52 0 8 8 8	15,126 472 340 3,502 1,802 9,010	36 101 88 88	9,596 196 779 1,334 6,945	32,315 1,114 1,761 8,221 10,088

Note: Total may not equal sum of components due to independent rounding. Source: See Explanatory Notes on Data Collection and Estimation.

Table 30, Stocks of No.4 Fuel Oil and Residual Fuel Oil By Sulfur Content, June 1982 (Thousands of Barrels)

The state of the s	PA	PAD District			PAI	District	=				PAD Distnet (II	stnet (II		-	PAD	PAD	
Commodity	East Coast	Appala- chian #1	Total	Appala- chian #2	Ind.	Minn. C. Wisc., K. Y. Daks.	Okla. Kans., Mo.	Total	Texas	Texas Gulf Coast	Coast	· ·	New México	Total	<u> </u>	Dist, V West Coast	United States
No. 4 Fuel Oil – 0.00 to 0.30% Suffur Refinery Bulk Terminal Total	0 445 445	60 6	9 445 454	000	တဝက	000	000	808	000	စကင်း	8 0 9 0 9	ผ∸ต	000	57 7 64	000	000	69 452 521
No.4 Fuel Oil — 0.31 to 0.50% Sulfur Refinery	0 gg gg	000	0 8 8 0	000	по п	000	000	ო O ო	47 0 47	000	-0-	000	000	84 0 48	ထင္က	ئة o ئة	74 63 137
No. 4 Fuel Oil – 0.51 to 1.00% Suffur Refinery — Bulk Terminal — Total	0 262 262	000	0 262 262	000	11 178 189	0 88 88	000	11 206 217	26 26 26	277 0 277	000	000	102 0 102	407 0 407	000	16 0 16	434 468 902
No. 4 Fuel Oil — 1.01 to 2.00% Sulfur Refinery Bulk Terminal Total .	345 345	404	345 349	000	000	000	000	000	101	000	37 0 37	000	000	84 0 84	000	53 53	55 395 450
No.4 Fuel Oii – Greater Than 2.00% Sulfur Refinery	2 88 88 88	000	0 88 88	0 7 7	25 1 + 26	000	000	8 & 8	000	000	0t 0t 0t	89 0 89	000	178 0 178	000	20 23	224 96 320
Residual Fuel Oil – 0.00 to 0.30% Sulfur Refinery	307 3,572 3,879	₩° ₩	338 3,572 3,910	000	៰៵៵	000	000	088	10 0 101	128 11 139	29 1,392 1,421	25 25	77 0 71	297 1,432 1,729	31 0 11 6	599 14 613	1,350 5,041 6,391
Residual Fuel Oil – 0.31 to 0.50% Sulfur Refinery Bulk Terminal Total	486 1,421 1,907	¥ 0 ¥	520 1,421 1,941	000	112 0 112	୯୦୯	202	120 0 120	8 4 o 84	433 1 434	290 304	80 0 80 0 0 0 80	000	588 291 879	ಜ್ಞ೦ಜ್ಞ	1,016 0 1,016	2,276 1,712 3,988
Residual Fuel Oil — 0.51 to 1.00% Sulfur Refinery	1,687 5,825 7,512	0 37 37	1,687 5,862 7,549	57 142 199	1,158 716 1,874	044	207 108 315	1,422 980 2,402	147 19 166	1,476 345 1,821	1,644 406 2,050	121 0 121	000	3,396 770 4,166	505	559 135 694	7,074 7,747 14,821
Residual Fuel Oil 1.01 to 2.00% Suffur Refinery	598 3,021 3,619	209 232 232	807 3.044 3,851	၁ မွ မွ	450 345 795	269 105 374	163 462 625	882 948 1,830	86 0 88	799 227 1,026	821 320 1,141	909	-0-	1,720 547 2,267	601 0 0 0 0 0	4,857 1,331 6,188	8,375 5,870 14,245
Residual Fuel Oil — Greater than 2.00% Sulfur Refinery	ulfur 570 10,336 10,906	000	570 10,336 10,906	000	609 181 790	190 67 257	106 126 232	905 374 1,279	51052	2,621 1,212 3,833	2,912 1,152 4,064	57 80 80 80	8 ° 8	5,668 2,394 8,062	216 0 216	341 285 626	7,700 13,389 21,089
Residual Fuel Oil – Sulfur Content Not Specified Pipeline0 Total0	secified 0	00	00	00	00	00	00	00	00	~ ~	00	00	00	Jan 640	٥٥	4 4	55

Note: Total may not equal sum of components due to independent rounding. Sources See Explanatory Notes on Data Collection and Estimation.

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rable 31. Imports of Residual Fuel Oil by Sulfur Content by Country of Origin, June 1982 (Thousands of Barrels)

			Ä	Residual Fuel Oil	ō		
Country	0 00 to 0 30%	031 to 050%	0.51 to 1.00%	1.01 to 2.00%	Greater Than	Not Specified	Total
A TOPE A							
Algena	1,326	0	c	c	0	c	1 356
lrad	0	0	0	0	0	0	0
Oatse	00	00	00	0	0	0	0
Saudi Arabia	0		-	> c	o 5	00	0 9
	0	0	0	0 0	5 0	-	2 6
Subtotal Arab OPEC	1,326	0	0	0	5	•	1,336
Other OPEC							
Ecuador	0 (0	0	353	0	0	353
Johnson	-	0 1	0	0 (0	0	0
Iran	0	90	> 0	-	> <	00	22
;	٥	0	0	0	0	0	0
Venezuela	762	0	0	540	4,121	0	5,422
Subtatal Ottle OPEC	79/	227	0	883	4,121	0	6,002
Other							
Angola	(s)	φ.	0	0	0	0	(2)
Australia	214	0	52	0	٥	0	265
Bolvía	> c	00	00	0 0	200	0 0	206
Brazil	330	o c	311	oc	o c	> C) t
Brunei	0	0		o 6	5 6	0 0	<u></u>
Canada	84	0	426	436	8	0	957
Egypt	0	Q ·	0	0	0	0	0
Ghana	56	0 (0 (0 (0 (0	0
Прета	>	> 0		o 0	-	00	00
Malaysia	0	- ∞	0	0	0	0	ο α
Mexico	0	0	0	0	1,014	0	1.014
Netherlands	0	0	0	0	0	Φ	0
Netherlands Antilles	0 0	0 6	53	9 6	3,201	0	3,292
Oman	-	-	5 C	0	9	0 0	0 0
People's Republic of China	0	0	0	0	0	0 0	-
Peru	0	0	770	0	0	0	772
Puerto Rico	0	0	0	o	0	O	0
Romania	0	0	0	0	0	0	0
Spain	0 (0	0	0	4	0	644
Syfia	o 6	0 (0 (0 5	0 (0	0
Timera	-	o c	- c)	- (83
United Kingdom	0) (> c	0	o c	> c	> c
Virgin Islands	• •	0	1.038	547	535	o	2 120
Yugoslavia Yugoslavia	0	0	0	0	0	0	i i
Zaire	0	0	0	0	0	0	0
Other Western	•						
Hemsphere	ا ٥	835	308	0	7	0	545
School Otto	32,	12	0 00 0	4 600	0 60	0	; ;
	<u> </u>					>	
Total Imports	3,211	296	2,955	2,399	10,127	0	19,289

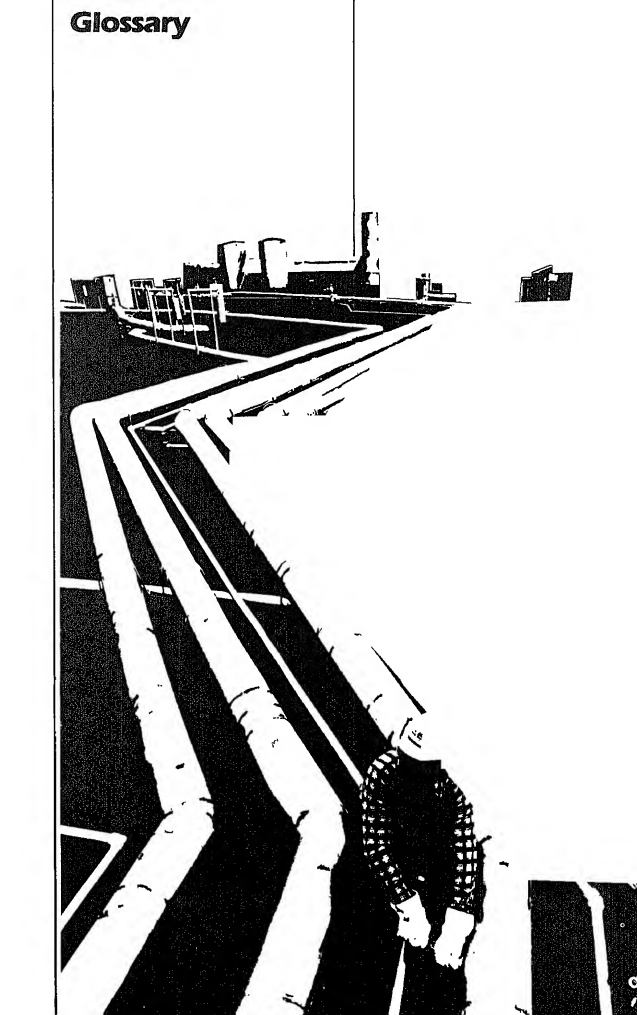
(s) Less tran 500 barrols.

Table 32, Imports of Residual Fuel Oil by Sulfur Content by State of Entry, June 1982 (Thousands of Barrels)

		:	Re	Residual Fuel Oa	Did.		
State	0.00 to 0.30%	0.31 to	0.51 to	1.01 to 2.00%	Greater Than 2.00%	Not Specified	Total
PAD District I	1,717	235	2.448	1,703	6.588	0	12.692
Florida	0	0	352	193	1,376	0	1,921
Georgia	0	0	0	0	8	0	80
Maine	0	0	0	0	915	0	915
Maryland	0	0	112	0	456	0	568
Massachusetts	0	0	0	330	1,235	0	1,566
New Jersey	74	0	545	0	248	0	1,167
New York	1,643	235	923	1,140	989	0	4,627
North Carolina	0	0	0	٥	258	0	258
Pennsylvania	0	0	371	0	252	0	622
Virginia	o	0	146	40	782	0	968
PAD District II	0	0	243	52	က	0	298
Michigan	0	0	243	0	0	0	243
North Dakota	0	0	0	25	თ	0	22
PAD District III	1,114	0	264	643	3,343	0	5,365
Louisiana	183	0	564	483	2,106	0	3,036
Texas	931	0	0	160	1,238	0	2,329
PAD District IV	0	0	0	0	0	0	0
PAD District V	379	361	0	-	193	0	934
California	379	0	0	0	193	O	572
Hawaii	<u>(s)</u>	361	0	_	0	0	362
Washington	0	0	0	0	0	0	0
All PAD Districts	3,211	969	2,955	2,399	10,127	0	19,289

(s) Less than 500 barrels.

Note: Total may not equal sum of components due to independent rounding. Sources See Explanatory Notes on Data Collection and Estimation.



Glossary

Definitions of Petroleum Products and Other Terms

Alcohol. The family name of a group of organic chemical compounds composed of carbon, hydrogen and oxygen. The series of molecules vary in chain length and are composed of a hydrocarbon plus hydroxyl group, CH-(CH)n-OH. "Alcohol" includes ethanol and methanol.

Asphalt. A dark-brown-to-black cement-like material, containing bitumens as the predomits constituents, obtained by petroleum processing. The definition includes crude asphalt as well as if following finished products: cements, fluxes, the asphalt content of emulsions (exclusive of water), as petroleum distillates blended with asphalt to make cutback asphalts. The conversion factor is 42-gallon barrels per short ton.

ASTM. The acronym for the American Society for Testing and Materials.

Aviation Gasoline Blending Components. Finished components in the gasoline range which wills used for blending or compounding into finished aviation gasoline.

Aviation Gasoline (Finished). All special grades of gasoline for use in aviation reciprocating engine as given in ASTM Specification D 910 and Military Specification MIL-G-5572.

Barrel. A volumetric unit of measure for crude oil and petroleum products equivalent to 42 U5 gallons. This measure is used in most statistical reports. Factors for converting petroleum coke, asphat and wax to barrels are given in the definitions for these products.

Butane. A normally gaseous paraffinic hydrocarbon, C₄H₁₀ It is extracted from natural gas or relining gas streams. Butane is covered by ASTM Specification D1835 and Gas Processors Associative Specification for commercial butane.

- Normal Butane—A saturated straight-chain hydrocarbon of butane. It is a colorless paraffire gas that boils at a temperature of 31.1° F. This classification includes mixtures of gases the contain 80 percent or more normal butane.
- Other Butanes—All butanes not included as normal butane or isobutane.

Butane-Propane Mixtures. Mixtures consisting exclusively of butane and propane that conform & ASTM Specification D1836 and Gas Processors Specification for commercial butane-propane. The are extracted from natural gas and refinery gas streams.

Butylene. An olefinic hydrocarbon, C₄H₈, recovered from refinery processes. It is reported is the "Butane" category.

Coal. A generic term applied to carbonaceous rocks that were formed by the partial or complete decomposition of vegetation. These stratified carbonaceous rocks are either solid or brittle and are highly combustible. Includes lignite, bituminous coal, and anthracite which conform to ASTM Specification D 388.

Crude Oil (including Lease Condensate). A mixture of hydrocarbons that existed in liquid phase in underground reservoirs and remains liquid at atmospheric pressure after passing through surface separating facilities. Lease condensate is included. Drips are also included, but topped crude (residual) oil and other unfinished oils are excluded. Liquids produced at natural gas processing plants and mixed with crude oil are likewise excluded where identifiable. Crude oil is considered as either domestic or foreign, according to the following:

- Domestic—Crude oil produced in the United States or from its outer continental shelf as defined in 43 U.S.C. 1331. Hydrocarbons such as shale oil and tar sand oil are included.
- Foreign—Crude oil produced outside the United States. Imported Athabasca hydrocarbons are included.

Distillate Fuel Oil. A general classification for one of the petroleum fractions produced in conventional distillation operations. It is used primarily for space heating, on- and-off-highway diesel engine fuel (including railroad engine fuel and fuel for agricultural machinery), and electric power generation. Included are products known as No. 1 and No. 2 heating oils, No. 1 and No. 2 diesel fuel oils, and No. 4 fuel oil.

- No. 1 Fuel Oil—A light distillate fuel oil intended for vaporizing pot-type burners. ASTM Specification D 396 specifies for this grade maximum distillation temperatures of 400° F. at the 10-percent point and 550° F. at the 90-percent point, and kinematic viscosities between 1.4 and 2.2 centistokes at 100° F.
- No. 2 Fuel Oil—A distillate fuel oil for domestic heating for use in atomizing-type burners or for moderate capacity commercial-industrial burner units. ASTM Specification D 396 specifies for this grade temperatures at the 90-percent point between 540° and 640° F., and kinematic viscosities between 2.0 and 3.6 centistokes at 100° F.
- No. 1 and No. 2 Diesel Fuel Oils—Distillate fuel oils used in compression-ignition engines, as given by ASTM Specification D 975:
 - 1. No. 1-D—A volatile distillate fuel oil in the 400° to 550° F. boiling range for engines in service requiring frequent speed and load changes. Type C-B diesel fuel, which is used for city buses and similar operations, is included.
 - 2. No. 2-D—A distillate fuel oil of lower volatility in the 540° to 640° F. boiling range for engines in industrial and heavy mobile service. Type R-R diesel fuel for railroad compression-ignition engines and Type T-T for diesel-engine trucks are included.
- No. 4 Fuel Oil—A fuel oil for commercial burner installations not equipped with preheating facilities. It is used extensively in industrial plants. This grade is a blend of distillate fuel oil and residual fuel oil stocks that conforms to ASTM Specification D 396 or Federal Specification VV-F-815C; its kinematic viscosity is between 5.8 and 26.4 centistokes at 100° F. Also included is No. 4-D, a fuel oil for low- and medium-speed diesel engines that conforms to ASTM Specification D 975.

Eastern Hemisphere. That half of the earth east of the Atlantic Ocean which includes Europe, Asia, Africa, and Australia. The Hawaiian Foreign Trade Zone is in this hemisphere.

Electric Energy (Purchased). Electricity purchased for refinery operations that is not produced within the refinery complex.

Ethane. A normally gaseous paraffinic hydrocarbon, C₂H₆, extracted from natural gas and refinery gas streams. "Ethane" includes any product containing 90 percent liquid volume or more ethane.

Ethane-Propane Mixtures. Mixtures of ethane and propane in which neither component is 90 percent or more of the liquid volume. It is extracted for natural gas and refinery gas streams.

Ethylene. An olefinic hydrocarbon, C₂H₄, recovered from refinery and petrochemical processes. It is reported in the "Ethane" category.

Field Production. Represents crude oil production on leases, natural gas liquids production at natural gas processing plants, and new supply of other hydrocarbons and alcohol.

Gas Well Gas. Natural gas produced from gas wells. Such gas may be either associated gas or non-associated gas.

- Associated Gas—Free natural gas in immediate contact, but not in solution, with crude oil in the
 reservoir.
- Non-Associated Gas—Free natural gas not in contact with, nor dissolved in, crude oil in the reservoir.

Imported Crude Oil Burned as Fuel. The amount of foreign crude oil burned as a fuel oil, usually as residual fuel oil, without being processed as such. "Imported crude oil burned as fuel" includes lease condensate and liquid hydrocarbons produced from tar sand oil, gilsonite, and oil shale.

Isobutane. A saturated branch-chain isomer of butane. It is a colorless paraffinic gas that boils a temperature of 10.9° F. This classification includes mixtures of gases that contain 80 percent liq volume or more isobutane. It is extracted from natural gas and refinery gas streams.

Isopentane. A saturated branch-chain hydrocarbon, C_5H_{12} , obtained by fractionation of natu gasoline or isomerization of normal pentane.

Kerosene. A petroleum distillate that boils at a temperature between 300° and 550° F., that has a flep point higher than 100° F. by ASTM Method D 56, that has a gravity range from 40° to 46° API, and that a burning point in the range of 150° to 175° F. It is a clean-burning product suitable for use as illuminant when burned in wick lamps. Includes grades of kerosene called range oil having propert similar to No. 1 fuel oil, but with a gravity of about 43° API and having a maximum end-point of 625° Kerosene is used in space heaters, cook stoves, and water heaters.

Kerosene-Type Jet Fuel. A quality kerosene product with an average gravity of 40.7° API, a percent distillation temperature of 400° F., and an end-point of 572° F. It is covered by ASI Specification D 1655 and Military Specification MIL-T-5624L (Grade JP-5 and JP-8). It is us primarily for commercial turbojet and turboprop aircraft engines.

Lease Condensate. A natural gas liquid recovered from gas well gas (associated and non-associated) lease separators or natural gas field facilities. Lease condensate consists primarily of pentanes a heavier hydrocarbons.

Lease Separator. A surface facility used for separating casinghead gas from produced crude oil at water and separating gas from that portion of associated gas and non-associated gas that liquefies at temperature and pressure conditions of the separator.

Liquefied Petroleum Gases (LPG). Propane, propylene, butanes, butylene, ethane-propane mixture and isobutane produced at refineries or natural gas processing plants, including plants that fractions raw natural gas plant liquids. Formerly called "Liquefied Gases."

Liquefied Refinery Gases (LRG). Liquefied petroleum gases fractionated from refinery or still gase Through compression and/or refrigeration they are retained in the liquid state. The reported categoric are ethane and/or ethylene, propane and/or propylene, butane and/or butylene, butane-propane mixtures, and isobutane. Excludes still gases used for chemical or rubber manufacture which as reported as petrochemical feedstocks and also excludes liquefied gases ready for blending into gasolin which are reported as gasoline blending components. Liquefied refinery gases are reported for use a petrochemical feedstocks, other uses, or both.

Lubricants. A substance used to reduce friction between bearing surfaces. Petroleum lubricants mabe produced either from distillates or residues. Other substances may be added to impart or improvertain required properties. "Lubricants" includes all grades of lubricating oils from spindle oil to cylinder oil and those used in greases. The three categories reported are:

- Bright Stock—A refined, high viscosity lubricating oil base stock that is usually made from residuum by a treatment such as deasphalting, acid treatment, or solvent extraction.
- Neutral—A distillate lubricating oil base stock with a viscosity that is usually not above 55 Saybolt Universal Seconds (SUS) at 100° F. It is prepared by a treatment such as hydrofining acid treatment, or solvent extraction.
- Other—A lubricating oil base stock used in finished lubricating oils and greases, including black, coastal, and red oils.

Miscellaneous Products. Includes all finished products not classified elsewhere. "Miscellaneou products" include petrolatum, absorption oils, ram-jet fuel, petroleum rocket fuels, synthetic natura gas feedstocks, and other finished products.

Motor Gasoline Blending Components. Finished components in the gasoline range that will be use for blending or compounding into finished motor gasoline. Pool gasoline is included in this category.

Motor Gasoline (Finished). A complex mixture of relatively volatile hydrocarbons, with or without small quantities of additives, that have been blended to form a fuel suitable for use in spark-ignition

engines. Specifications for motor gasoline, as given in ASTM Specification D 439 or Federal Specification VV-G-1690B, include a boiling range of 122° to 158° F. at the 10-percent point to 365° to 374° F. at the 90-percent point and a Reid vapor pressure range from 9 to 15 psi. "Motor gasoline" includes finished leaded gasoline, finished unleaded gasoline, and gasohol. Blendstock is excluded until blending has been completed. Alcohol that is to be used in the blending of gasohol is also excluded.

- Finished Leaded Gasoline—Contains more than 0.05 grams of lead per gallon or more than 0.005 grams of phosphorus per gallon. The actual lead content of any given gallon, however, may vary as a function of the size of the producer and company according to specific Environmental Protection Agency waiver provisions. Premium and regular grades are included, depending on the octane rating.
- Finished Unleaded Gasoline—Contains up to 0.05 grams of lead per gallon and 0.005 grams of phosphorus per gallon. Premium and regular grades are included, depending on the octane rating.
- Gasohol—A blend of alcohol and finished motor gasoline that is no more than 90 percent of finished motor gasoline (leaded or unleaded as described above) and no less than 10 percent or more alcohol (ethanol or methanol).

Motor Gasoline (Total). Includes finished leaded motor gasoline, finished unleaded motor gasoline, motor gasoline blending components, and gasohol.

Naphtha-Type Jet Fuel. A fuel in the heavy naphtha boiling range with an average gravity of 52.8° API and 20 to 90 percent distillation temperatures of 290° to 470° F., meeting Military Specification MIL-T-5624L (Grade JP-4). JP-4 is used for turbojet and turboprop aircraft engines, primarily by the military. This category excludes ram-jet and petroleum rocket fuels, which are included in the "Miscellaneous Products" category.

Natural Gas. A mixture of hydrocarbons and small quantities of various nonhydrocarbons existing in the gaseous phase or in solution with crude oil in underground reservoirs.

Natural Gas Field Facility. A field facility designed to process natural gas produced from more than one lease for the purpose of recovering condensate from a stream of natural gas; however, some field facilities are designed to recover propane, butane, natural gasoline, etc., and to control the quality of natural gas to be marketed.

Natural Gas Plant Liquids. Natural gas liquids recovered from natural gas in gas processing plants, and in some situations, from natural gas field facilities. Natural gas liquids extracted by fractionators are also included. These liquids are defined according to the published specifications of the Gas Processors Association and the American Society for Testing and Materials, and are classified as follows: Ethane, propane, ethane-propane mix, isobutane, butane, butane-propane mix, isopentane, natural gasoline, plant condensate, unfractionated stream, and other products from natural gas processing plants (i.e., products meeting the standards of finished petroleum products produced at natural gas processing plants, such as finished motor gasoline, finished aviation gasoline, special naphthas, kerosene, distillate fuel oil, and miscellaneous products).

Natural Gas Processing Plant. A facility designed to recover natural gas liquids from a stream of natural gas that may or may not have been processed through lease separators or natural gas field facilities. The facility also controls the quality of natural gas to be marketed. Cycling plants are classified as gas processing plants.

Natural Gasoline. A mixture of hydrocarbons, mostly pentanes and heavier, extracted from natural gas, that meets vapor pressure, end-point, and other specifications for natural gasoline set by the Gas Producers Association.

OPEC. The acronym for the Organization of Petroleum Exporting Countries, oil-producing and-exporting countries that have organized for the purpose of negotiating with oil companies on matters of oil production, prices, and future concession rights. Current members are Algeria, Ecuador, Gabon, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, United Arab Emirates, and Venezuela.

Operable Distillation Capacity. The maximum amount of input that can be processed by a crude oil distillation unit in a 24-hour period, making allowances for processing limitations due to types and

grades of inputs, limitations of downstream facilities, scheduled and unscheduled downtimes, as environmental constraints. Includes any shutdown capacity that could be placed in operation within days.

Other Hydrocarbons. Materials received by a refinery and consumed as raw materials. Include hydrogen, coal, tar derivatives, gilsonite, and natural gas received by the refinery for reforming in hydrogen. Natural gas to be used as fuel is excluded.

Petrochemical Feedstocks. Chemical feedstocks derived from petroleum, principally for the manifacture of synthetic rubber and a variety of plastics. The categories reported are "Naphtha-less tha 400° F. end-point" and "Other oils over 400° F. end-point."

- Naphtha less than 400° F. end-point—A naphtha with an end point of less than 400° F. and that reported as used as a petrochemical feedstock.
- Other oils over 400° F. end-point—Oils with an end point over 400° F. and that are reported a used as a petrochemical feedstock.

Petroleum Coke. A residue, the final product of the condensation process in cracking. This product i reported as marketable coke or catalyst coke. The conversion factor is 5 42-gallon barrels per shortton

- Marketable Coke—Those grades of coke that are produced in delayed or fluid cokers and which may be recovered as relatively pure carbon. This "green" coke may be sold or further purified by calcining.
- Catalyst Coke—In many catalytic operations (i.e., catalytic cracking) carbon is deposited on the catalyst, thus deactivating the catalyst. The catalyst is reactivated by burning off the carbon which is used as fuel in the refinery process. This carbon or coke is not recoverable in a concentrated form.

Petroleum Products. Petroleum products are obtained from the processing of crude oil (including lease condensate), natural gas, and other hydrocarbon compounds. Petroleum products include unfinished oils, natural gasoline and isopentane, plant condensate, unfractionated stream, ethane liquefied petroleum gases, aviation gasoline, motor gasoline, naphtha-type jet fuel, kerosene-type jet fuel, kerosene, distillate fuel oil, residual fuel oil, naphtha less than 400° F. end-point, other oils-over 400° F. end-point, special naphthas, lubricants, waxes, petroleum coke, asphalt, road oil, still gas, and miscellaneous products.

Petroleum Refinery. An installation that manufactures finished petroleum products from crudeoil, unfinished oils, natural gas plant liquids, other hydrocarbons, and alcohol.

Plant Condensate. One of the natural gas plant liquids, mostly pentanes and heavier hydrocarbons, recovered and separated as liquids at gas inlet separators or scrubbers in processing plants.

Primary Stocks. Stocks of crude oil or petroleum products held in storage at (or in) leases, refineries, natural gas processing plants, pipelines, tankfarms, and bulk terminals that can store at least 50,000 barrels of petroleum products or that can receive petroleum products by tanker, barge, or pipeline. Crude oil that is in transit from Alaska, or that is stored on Federal leases or in the Strategic Petroleum Reserve is included. "Primary Stocks" excludes stocks of foreign origin that are held in bonded warehouse storage.

Propane. A normally gaseous hydrocarbon. C₃H₈, extracted from natural gas and refinery gas streams. It is used primarily as a fuel and as a petrochemical feedstock. Propane is covered by ASTM Specification D1835, Gas Processors Association for commercial and HD-5 propane, and ASTM Specification for special duty propane.

Propylene. An olefinic hydrocarbon, C₃H₆, recovered from refinery and petrochemical processes. It is reported in the "Propane" category.

Residual Fuel Oil. Topped crude of refinery operations. "Residual Fuel Oil" includes No. 5 and No. 6 fuel oils as defined in ASTM Specification D 396 and Federal Specification VV-F-815C; Navy Special fuel oil as defined in Military Specification MIL-F-859E including Amendment 2; Bunker C fuel oil. Residual fuel oil is used for the production of electric power, space heating, vessel bunkering, and various industrial purposes. Imports of residual fuel oil include "Imported Crude Oil Burned as Fuel."

Road Oil. Any heavy petroleum oil, including residual asphaltic oils, used as a dust palliative and surface treatment of roads and highways. It is generally produced in six grades; from 0, the most liquid, to 5, the most viscous.

Special Naphthas. All finished products within the gasoline range that are used as paint thinners, cleaners, and solvents. These products are refined to a specified flash point and have a boiling range of 90° to 220° F. "Special naphthas" includes all commercial hexane and cleaning solvents conforming to ASTM Specifications D1836 and D 484, respectively. Naphthas to be blended or marketed as motor gasoline or aviation gasoline or that are to be used as petrochemical and synthetic natural gas (SNG) feedstocks are excluded.

Steam (Purchased). Steam that is purchased for use by a refinery that was not generated from within the refinery complex.

Still Gas (Refinery Gas). Any form or mixture of gas produced in refineries by distillation, cracking, reforming, and other processes. The principal constituents are methane, ethane, ethylene, butane, butylene, propane, propylene, etc. Still gas is reported for petrochemical feedstock use and refinery fuel use.

- Petrochemical Feedstock Use—Includes all refinery streams which are used by chemical or rubber manufacturing operations for further processing, less the amount of such streams returned to the source refinery. Finished petrochemical products are not included. For example, polyethylene, butadiene, etc. are considered petrochemical products; therefore, only their feedstock equivalents are included.
- · Fuel Use-All other still gas.

Strategic Petroleum Reserve (SPR). Stocks (currently, only crude oil) maintained by the Federal Government for use during periods of major supply interruption.

Unfinished Oils. Includes all oils requiring further processing, except those requiring only mechanical blending.

Unfractionated Stream. Mixtures of unsegregated natural gas plant liquid components excluding those included in plant condensate. This product is extracted from natural gas.

Wax, A solid or semi-solid material derived from petroleum distillates or residues by such treatments as chilling, precipitating with a solvent, or de-oiling. It is a light-colored, more-or-less translucent crystalline mass, slightly greasy to the touch, consisting of a mixture of solid hydrocarbons in which the paraffin series predominates. Includes all marketable wax whether crude scale or fully refined. The three grades reported are microcrystalline, crystalline—fully refined, and crystalline—other. The conversion factor is 280 pounds per 42-gallon barrel.

• Microcrystalline Wax—Wax extracted from certain petroleum residues having a finer and less apparent crystalline structure than paraffin wax and having the following physical characteristics:

Penetration at 77° F. (D-1321)—60 maximum. Viscosity at 210° F. in Saybolt Universal Seconds (SUS) (D-88)—60 SUS (10.22 centistokes) minimum to 150 SUS (31.8 centistokes) maximum. Oil content (D-721)—5 percent minimum.

• Crystalline-Fully Refined Wax-A light-colored paraffin wax having the following characteristics:

Viscosity at 210° F.
(D-88)—59.9 SUS (10.18 centistokes) maximum.
Oil Content (D-721)—0.5 percent maximum.
Other +20 color, Saybolt minimum.

 Crystalline-Other Wax—A paraffin wax having the following characteristics: Viscosity at 210° F. (D-88)—59.9 SUS (10.18 centistokes) maximum.
 Oil Content (D-721)—0.51 percent minimum to 15 percent maximum.

Western Hemisphere. That half of the earth that includes North and South America and the surrounding waters.

Bureau of Mines Petroleum Refining Districts and Particles

PAD District

Refining District

East Coast—District of Columbia and the States of Maine, New Hampshire, Vermont, Massachuset Rhode Island, Connecticut, New Jersey, Delaware, Maryland, Virginia, North Carolina, Sou Carolina, Georgia, Florida, and the following counties of the State of New York: Cayuga, Tompkin Chemung and all counties east and north thereof. Also the following counties in the State Pennsylvania: Bradford, Sullivan, Columbia, Montour, Northumberland, Dauphin, York, and a counties east thereof.

Appalachian #1—The State of West Virginia, those parts of the States of Pennsylvania and New Yor not included in the East Coast District.

Appalachian #2-The following counties of the State of Ohio: Erie, Huron, Crawford, Marion Delaware, Franklin, Pickaway, Ross, Pike, Scioto, and all counties east thereof.

Indiana—Illinois—Kentucky—The States of Indiana, Illinois, Kentucky, Tennessee, Michigan, am that part of the State of Ohio not included in the Appalachian District.

Minnesota-Wisconsin-North and South Dakota-The States of Minnesota, Wisconsin, North Dakota, and South Dakota.

Oklahoma-Kansas-Missouri-The States of Oklahoma, Kansas, Missouri, Nebraska, and Iowa.

Texas Inland—The State of Texas except the Texas Gulf Coast District.

Texas Gulf Coast—The following counties of the State of Texas: Newton, Orange, Jefferson, Jasper, Tyler, Hardin, Liberty, Chambers, Polk, San Jacinto, Montgomery, Harris, Galveston, Waller, Fort Bend, Brazoria, Wharton, Matagorda, Jackson, Victoria, Calhoun, Refugio, Aransas, San Patricio, Nueces, Kleberg, Kenedy, Willacy, and Cameron.

Louisiana Gulf Coast—The following Parishes of the State of Louisiana: Vernon, Rapides, Avoyelles, Pointe Coupee, West Feliciana, East Feliciana, Saint Helena, Tangipahoa, Washington, and all Parishes south thereof. Also the following counties of the State of Mississippi: Pearl River, Stone, George, Hancock, Harrison, and Jackson. Also the following counties of the State of Alabama: Mobile and Baldwin.

North Louisiana—Arkansas—The State of Arkansas and those parts of the States of Louisiana, Mississippi, and Alabama not included in the Louisiana Gulf Coast District.

New Mexico-The State of New Mexico.

Rocky Mountain-The States of Montana, Idaho, Wyoming, Utah, and Colorado.

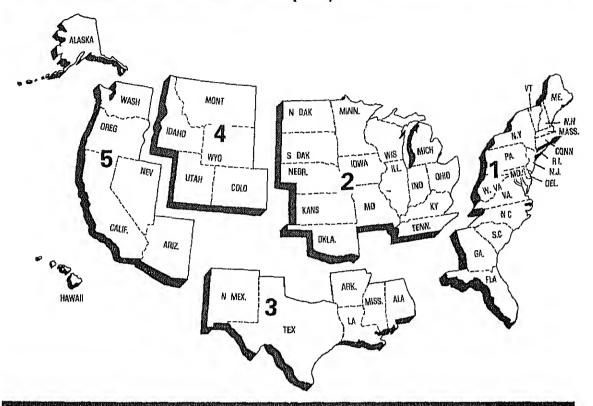
West Coast—The States of Washington, Oregon, California, Nevada, Arizona, Alaska, and Hawaii.

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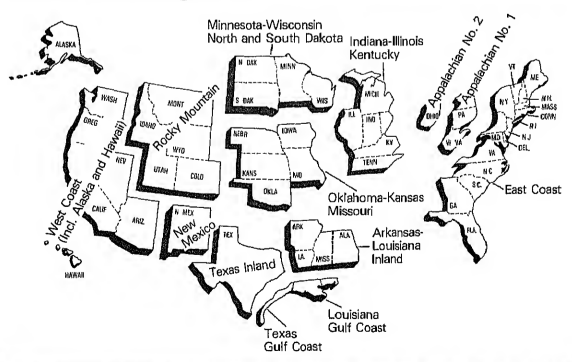
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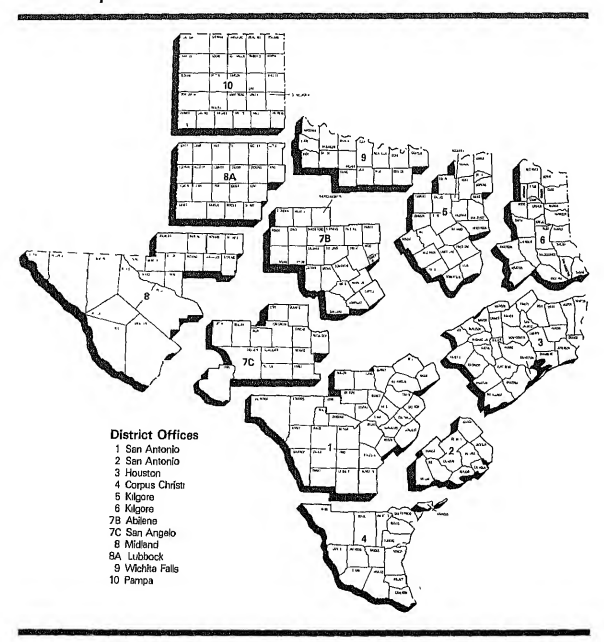
Petroleum Administration for Defense (PAD) Districts



Bureau of Mines Refining Districts



District Map Oil and Gas Division Railroad Commission of Texas



Explanatory Notes 13

Notes

Explanatory Note 1.1 EIA-64: Natural Gas Liquids Operations Report

Background

The EIA-64, "Natural Gas Liquids Operations Report" evolved from a survey designed and conducted by the United States Geological Survey beginning in 1911. This form collects data on the production am storage of natural gas plant liquids at natural gas processing plants and fractionators.

Description of Survey

Universe

The universe includes all operators of facilities designed to: (1) extract liquid hydrocarbons from natural gas streams (natural gas processing plants); (2) separate a combined products liquid hydrocarbon stream into its component products, i.e. propane, butane, natural gasoline, etc. (fractions tors); or (3) store the liquid hydrocarbon output of plants and fractionators.

The mailing list is automated. It is maintained by matching periodically with the LP Gas Almanae listings (including supplements) and the Oil and Gas Journal Processing Plant Survey listings, and by making changes reported by the respondents.

Information Collected

The data are submitted monthly by facility and include all products that the company controls through possession, regardless of ownership. The main items of information collected by the EIA-64 are shown by the example of the form presented below.

Collection Methods

Completed reports are required to be postmarked 20 days following the last day of the report month. Follow-up telephone calls are made to nonrespondents in order to collect data before publication of the aggregated data.

Imputing Missing Data

Imputation is performed only for companies that submitted a report in the previous month. For such companies, previous monthly values are used for current values. The previous month's ending stocks value is used for both the current month's beginning stocks and the current month's ending stocks. The value of shipments is adjusted to balance stock level, production, receipts, plant fuel use, and losses. In the event that the previous month's data were estimated, the respondent is contacted and requested to submit estimates, if necessary, to be followed by a resubmission of actual data.

Response Rates

The initial response rate averages 85 percent, with a final response averaging 98 percent as a result of telephone follow-up procedures.

Data Processing

Upon receipt, the reports are reviewed for identification section omissions, duplicate submissions, and identification information changes. The data are then entered and edited. The edit program includes checks for invalid data entry codes, range checks for current-month to previous-month changes (absolute and relative), arithmetic calculation errors, line balancing errors, etc. Telephone calls are made to respondents to resolve questions.

Note 1.2 EIA-87, 88, 89 and 90: Joint Petroleum Reporting

Background

The Joint Petroleum Reporting System (JPRS) comprises four surveys: the "Refinery Report" (EIA-87); the "Bulk Terminal Stocks Report" (EIA-88); the "Pipeline Products Report" (EIA-89); and the

FLA Company Identification Number Report Date (Last Day of Type Month) Reporting Month) No Yr Zip Code of Plant Location If Resubmission Insert X in Block Plant Name Plant Name	Flant Stocks Fuel Losses End of Use							A COLOR OF THE PROPERTY OF THE
EIA-54 U.S. Department of Energy Energy Information Administration Mail Station BG-086 Fostil Washington, D.C. 20585 Natural Gas Liquids Operations Report The Recort is Mandatory Unice Plante Law 93.275 Falura to Comply may Result in Crimical Fines. Cirel Planthers and Other Sanctions as Planded by Low	Section 1 Natural Gas Processing Plant and Fractionator Operations (Barrels of 42 Gallons) Products	Ethane Propane Propane Propane Robustone Robus	Normal Burane Other Butanes Butane Propane Mix	· · · · · · · · · · · · · · · · · · ·	Unfractionated Stream Gasoline Finished Aviation Finished Leaded Finished Lineaded	Special Naphthas Jef Fuel Naphtha Type Naphtha Type Kenceana Type	≥	Overage linguist or Shortage (Production)

"Crude Oil Stocks Report" (EIA-90). This group of forms collects data on petroleum refinery operatic and on storage of crude oil and petroleum products. The origins of JPRS lie in the voluntary petroleum reporting systems instituted by the Bureau of Mines (BOM) soon after it was established as a part of t Department of the Interior in May 1910.

Description of Survey

Universe

The respondent universe of each JPRS survey is defined as follows:

EIA-87: All petroleum refineries and plants producing finished motor gasoline through the mechanical blending of liquids which are operated or controlled in the 50 States, the District columbia, Puerto Rico, the Virgin Islands, Hawaiian Foreign Trade Zone, and Guam.

EIA-88: All bulk terminal facilities in the 50 States and the District of Columbia, Puerto Rico, and the Virgin Islands that (a) have total bulk storage capacity of 50,000 barrels or more and/or (b) receive petroleum products by tanker, barge, or pipeline regardless of ownership of the material.

EIA-89: All products pipeline companies that carry petroleum products (including interstate intrastate and intracompany pipelines) in the 50 States and the District of Columbia.

EIA-90: Crude oil pipeline companies (gathering and trunk pipeline companies), crude oil producers, terminal operators, storers of crude oil, and companies transporting Alaskan crude oil by water (in excess of 1,000 barrels), regardless of ownership in the 50 States and the District of Columbia.

The list of respondents is kept current by checking for new respondents in the Oil and Gas Journal weekly magazine; newspaper articles; the Office of Resource Applications publication "Trends in Refinery Capacity & Utilization;" the Office of Refinery Operations (ERA) list of U.S. Refiners; and the annual survey EIA-177 "Capacity of Petroleum Refineries."

Information Collected

The main items of information collected by EIA-87, are shown by the example presented below. The EIA-88 and EIA-89 collect data on petroleum product stocks. The EIA-90 collects data on crude oil stocks and crude oil used directly as fuel.

Collection Methods

The data for the JPRS surveys are collected on a monthly basis. Completed forms are required to be postmarked by the 20th day following the report month. Telephone follow-up calls are made to nonrespondents in order to collect data before publication deadline. An automated mailing list is maintained and is used to monitor receipt of the forms.

Imputing Missing Data

Imputation is performed only for companies that submitted a report in the previous month. For these companies, the previous monthly values are used for current values. The previous month's ending stocks value is used for both the current month's beginning stocks and the current month's ending stocks. The value of shipments is adjusted to balance stock level, production receipts, and losses. In the event that previous month's data were estimated, the respondent is contacted and requested to submit estimates if necessary, to be followed by a resubmission of actual data.

Response Rates

As of the filing deadline, the response rate of the JPRS respondents is over 90 percent. All companies that have not responded are contacted by telephone. Although data are taken by telephone to expedite processing, a certified submission is still required. Thirty calendar days after the report month, data for companies that still fail to file the form are estimated based on prior month's data. Names of companies that fail to file for two consecutive months are forwarded to DOE for further noncompliance action. Final response rate is 100 percent.

Report Type B 0	1 EIA Company Identification No			
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Propane	231				X			
Ethane-propane mixtures	241	ļ			X	 _		<u> </u>
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Normal butane Other butanes	235 236	 			- X	}		
Butane propane mixtures	234	├─			X	 		
Natural gasoline and isopentane	220				X	f		
Plant condensate	210				X			
Unfractionated stream	227				×			
Other hydrocarbons and hydrogen	090	1			×		Í	
Alcohol	091				X			
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Finished unleasted motor	133							
Blending components, motor	134							
Gasohol Finished aviation	135	ļ	 	_	<u> </u>			
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Distillate fuel oil Less No. 4 No. 4 fuel oil	412		ļ	- 				
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Lubricating oils Bright stock	853							
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Japhtha—less than 400° and point Petrochemical feedstock use	822							
Other oils - over 400° and point Patrochemical feedstock use	824							
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Puel Use erage (Inputs) or shortage (production)	911	77.X	. X			- x - 	- x - -	¥-
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Note 1.3 EIA-161, 162, 163, 164 and 165: Weekly Petroleum Reporting System

Background

The Weekly Petroleum Reporting System (WPRS) comprises five surveys: the "Refinery Report" (EIA-161); the "Bulk Terminal Stocks Report" (EIA-162); the "Pipeline Product Stock Report" (EIA-163); the "Crude Oil Stocks Report" (EIA-164); and the "Imports Report" (EIA-165).

The EIA weekly reporting system was designed to collect data similar to those collected under the monthly Joint Petroleum Reporting System(JPRS) (See Note 1.2). In the WPRS, selected petroleum companies report weekly data to EIA on crude oil and petroleum product stocks, refinery inputs and production, and crude oil and petroleum product imports. On the Forms EIA-161 through EIA-164, companies report data on a custody basis. On the Form EIA-165, the importer of record reports each shipment entering the United States. Current weekly data and the most recent monthly data from the JPRS are used to estimate the published weekly totals.

Description of Survey

Universe

The sample of companies that report weekly in the WPRS was selected from the universe of companies that report monthly in either the JPRS system or the ERA-60 system (for imports). All sampled companies report data only for facilities in the 50 States and the District of Columbia.

The sampling frame for each weekly survey is defined as follows:

EIA-161: Uses the EIA-87 universe, which includes all petroleum refineries in the United States and its territories, industrial facilities that have crude oil distillation capacity and produce some refined petroleum products, and bulk terminals that blend motor gasoline.

EIA-162: Uses the EIA-88 universe, which includes all bulk terminal facilities in the Uited States and its territories that have total bulk storage capacity of 50,000 barrels or more, or that receive petroleum products by tanker, barge, or pipeline.

EIA-163: Based on the EIA-89 universe, which includes all petroleum product pipeline companies in the United States and its territories that transport refined petroleum products, including interstate, intrastate and intracompany pipeline movements. Pipeline companies that only transport natural gas liquids are not included in the EIA-163 frame. Only those pipeline companies which transport products covered in the weekly survey are included.

EIA-164: Uses the EIA-90 universe, which consists of all trunk pipeline companies in the United States and its territories which transport crude oil, all refining companies, all crude oil producers, all terminal operators, and all storers of 1,000 barrels or more of crude oil.

EIA-165: Uses the ERA-60 universe, which includes all importers of record of crude oil and petroleum products into the United States and Puerto Rico.

Sampling

The sampling procedure used for the weekly system is the cut-off method. In the cut-off method, companies are ranked from largest to smallest on the basis of the quantities reported during some previous period. Companies are chosen for the sample beginning with the largest and adding companies until the total sample covers about 90 percent of the total for the previous time period.

Collection Methods

Data are collected by mail, mailgram, telephone, Telex, and Telefax on a weekly basis. All canvassed firms and terminal operating companies must file by 5:00 p.m. on the Monday following the close of the report period, 7 a.m. Friday. During the processing week, company corrections of the prior week's data are also entered.

Formula and Calculations

After the company reports have been checked and entered into the weekly data base, ratio estimates of the weekly totals are calculated from the reported data.

First, the current week's data for a given product reported by companies in that region are summed. (Call this weekly sum, W_s) Next, the most recent month's data for the product reported by those same companies are summed. (Call this monthly sum, M_s). Finally, let M_t be the sum of the most recent month's data for the product as reported by all companies. Then, the current week's ratio estimate for that product for all companies is given by.

$$W_t = \frac{M_t}{M_s} \circ W_s$$

This procedure is used directly to estimate total weekly inputs to refineries and production.

To estimate stocks of finished products, the preceding procedure is followed separately for refineries, bulk terminals, and pipelines. Total estimates are formed by summing over establishment types.

Weekly imports data are highly variable on a company-by-company basis or a week-by-week basis. Under such conditions, the ratio method is known to result in large errors. Hence, a number of other procedures for estimating weekly imports were considered. The average ratio method was selected for estimating imports because it produces estimates that were close to benchmark values computed from monthly data. Estimates are obtained using the ratio method, but with each company in turn omitted from the sample. These estimates are then averaged to obtain the average ratio estimate.

Imputing Missing Data

The ratio method of estimation automatically imputes for nonresponse. Data from companies that do not respond are excluded from both the weekly and the monthly totals for the sampled companies.

Response Rates

The response rate as of the day after the filing deadline is about 80 percent for the EIA-161; 75 percent for the EIA-162; 95 percent for the EIA-163; 80 percent for the EIA-164; and greater than 95 percent for the EIA-165. However, more forms are received the next day, bringing the final response rates up. Late respondents are contacted by telephone. Nearly all of the major companies report on time. The nonresponse rate for the published estimates is usually between 2 percent and 5 percent.

Note 1.4 EIA-170: Tanker and Barge Shipments of Crude Oil and Petroleum Products Between Districts

Background

The EIA-170 survey collects data for calculation of monthly petroleum supply and disposition figures on U.S. and PAD District levels.

Instrument and Design

This form is designed to collect data on total movements by tanker and barge of crude oil and petroleum products between PAD Districts or between PAD Districts and the Panama Canal, by shipping State and receiving State.

Universe

The respondent universe of the EIA-170 consists of all known companies and plants that have custody crude oil and petroleum products transported by tanker and barge between PAD Districts or betwee. PAD Districts and the Panama Canal. There are currently about 60 respondents.

Collection Methods

Survey data are collected by mail every month. The filing deadline is the 20th calendar day of the month following the report period. The response rate as of the filing deadline is about 98 percent, lake respondents are contacted by telephone. All responses are processed each month before release of the data for publication.

Note 1.5 ERA-60: Reports of Oil Imports into the United States and Puerto Rico

Background

The "Report of Oil Imports into the United States and Puerto Rico" (ERA -60) survey was designed by the Economic Regulatory Administration (ERA) of the Department of Energy to collect data on portol entry, country of origin, destination, and quantity of imported crude oil and petroleum products, as well as sulfur content and API gravity. All licensed importers and importers of record are required to report The "Shipments of Refined Products from Puerto Rico to the United States" (P-133-M-()) survey was designed to collect data on imports to the United States that are not covered by the ERA-60.

Universe

The monthly submission of Form ERA-60 and P-133-M-O is required by all licensed importers and importers of record into the United States and Puerto Rico. The respondent universe consisted of approximately 750 firms as of June 30, 1981. The respondent universe for these surveys is updated whenever an import license is granted by the Office of Oil Imports of the ERA.

Collection Methods

The survey data are collected by mail each month. It is mandatory for each respondent to file the ERA-60/P-133-M-O by the 15th working day of the month following the reporting period. Resubmissions are received frequently and are processed when received.

Response Rates

In December 1980, the survey had a response rate of 92 percent by the filing deadline. The universe was 640 at that time. (Because this is a dynamic survey, the universe is constantly changing.) Standard followup of nonrespondents is made to insure that all reports are received, since data are not imputed for nonrespondents. Response rate is generally 98-99% by the time the data are first published. Revised publications are not generated as standard operating procedure. The ERA-60 file is never closed; resubmissions are constantly received and processed.

Note 1.6 Census Import (IM-145) and Export (EM-522 and EM-594) Tabulations

The foreign trade statistics program, conducted by the Bureau of the Census, involves compilation and dissemination of a large body of data relating to the imports and exports of the United States.

Import Statistics

e

countries into the U.S. Customs territory (includes the 50 States, the District of Columbia, and Puerto Rico), without regard to whether or not a commercial transaction is involved. In general, the statistics exception of the following types of transactions that are excluded from the statistics:

- 1. Merchandise shipped in transit through the United States, when documented with Customs as an intransit movement.
- 2. Shipments between the United States and Puerto Rico, the Virgin Islands, Guam, American Samoa, and other U.S. possessions; shipments between any of these outlying areas; and imports into U.S. possessions from foreign countries.
- 3. U.S. merchandise returned by U.S. Armed Forces for their own use.

Source of Import Information

The official U.S. import statistics are compiled by the Bureau of the Census from copies of the import entry and warehouse withdrawal forms that importers are required by law to file with Customs officials (Customs Forms 7501–7505).

Imported petroleum is reported as "Imports for Consumption." Imports for consumption are a combination of entries for immediate consumption and withdrawals from warehouses for consumption. With certain exceptions as indicated above, these data generally reflect the total of commodities entered into U.S. consumption channels.

Country and Area of Origin

The country reported in the statistics as the country of origin is defined as the country where the merchandise was grown, mined, or manufactured. In instances where the country of origin cannot be determined, the transactions are credited to the country of shipment.

Export Statistics

Coverage

The export statistics reflect both government and nongovernment exports of domestic and foreign merchandise from the U.S. Customs territory (includes the 50 States, the District of Columbia, and Puerto Rico) to foreign countries, without regard to whether or not the exportation involves a commercial transaction. In general, the statistics record the physical movement of merchandise out of the United States to foreign countries, with the exception of the following types of transactions:

- 1. Shipments between the United States and Puerto Rico, the Virgin Islands, Guam, American Samoa, and other U.S. possessions; between any of these outlying areas; and shipments from U.S. Possessions to foreign countries.
- 2. Merchandise shipped in transit through the United States from one foreign country to another, when documented as such with U.S. Customs.
- 3. Bunker fuels and other supplies and equipment for use on departing vessels, planes, or other carrie engaged in foreign trade.

Source of Export Information

The official U.S. export statistics are compiled by the Bureau of the Census primarily from copies Shipper's Export Declarations. Shipper's Export Declarations are required to be filed with Custom officials, except when qualified exporters have been authorized to submit data in the form of magnetic tape, punched cards, or monthly Shipper's Summary Export Declarations directly to the Bureau of the Census.

Country and Area of Destination

The country of destination is defined as the country of ultimate destination or the country where the goods are to be consumed, further processed, or manufactured, as known to the shipper at the timexportation. If the shipper does not know the country of ultimate destination, the shipment is credite the last country to which the shipper knows that the merchandise will be shipped in the same form was when exported.

Note 2 Estimation

The geographic coverage of all estimates is the 50 United States and the District of Columbia, including adjacent areas of the outer continental shelf, excluding the Hawaiian Foreign Trade Zone.

Note 2.1 Supply

The components of petroleum supply are field production, refinery production, imports, stock withdrawal or addition, crude oil used directly, and losses.

Field Production is the sum of crude oil (including lease condensate) production, natural gas processing plant production, and new supply (field production) of other liquids used by refineries.

Crude oil production is estimated based on data received from State conservation and revenue agencies. Reports of crude oil production from each of the 31 producing States are not received until several months after the other components of petroleum supply described in Explanatory Note 2.1 are available for publication. For an explanation of the crude oil estimation procedure used until the State reports are complete, see Explanatory Note 2.2.

Field production of natural gas plant liquids (NGPL), including finished petroleum products, is reported monthly on survey Form EIA-64, "Natural Gas Liquids Operation Report." Negative production will occur when the amount of a product produced during the month is less than the amount of that same product that is reprocessed (input) or reclassified to become another product during the same month. For survey description and other detail, see Explanatory Note 1.1.

Field production of natural gas plant liquids (NGPL), including finished petroleum products, is reported monthly on survey Form EIA-64, "Natural Gas Liquids Operations Report." Negative production will occur when the amount of a product produced during the month is less than the amount of that same product that is reprocessed (input) or reclassified to become another product during the same month. For survey description and other detail, see Explanatory Note 1.1.

Refinery Production of LRGs, ethane, and finished petroleum products is reported monthly on survey Form EIA-87, "Refinery Report." Published production of these products equals refinery production minus refinery input. Refinery production of unfinished oils and of motor and aviation gasoline blending components appears on a net basis under refinery input. Negative production will occur when the amount of a product produced during the month is less than the amount of that same product that is reprocessed (input) or reclassified to become another product during the same month.

Refinery production is also reported weekly on survey Form EIA-161, "Refinery Report." See Explanatory Notes 1.2 and 1.3 for survey descriptions and other detail. It should also be noted that refineries do not report production of crude oil, natural gasoline, isopentane, unfractionated stream, plant condensate, or other hydrocarbons and alcohol.

Imports of crude oil and petroleum products are reported monthly on Form ERA-60. "Report of Oil Imports into the United States and Puerto Rico," and Form P-133-M-O, "Shipments of Refined Products (including unfinished oils) from Puerto Rico to the United States," In addition, the Census Bureau Tabulation IM-145 summarizes import data from Customs import declarations reported on Customs Forms 7501 and 7505. The most prominent difference between the EIA and Census systems appears in imports of liquefied petroleum gases (LPG), where Census data show a much higher level of imports than Energy Information Administration data. This occurs because the ERA-60 respondent frame was built by monitoring importers of licensed products and because LPGs are not licensed products. Therefore, respondents that only import LPGs have not been identified, and do not report these imports to the Department of Energy. Since these importers are required to file form 7501 with the U.S. Customs Service, EIA obtains data on imports of LPGs from Census Tabulation IM–145. Additional data taken from the IM–145 are relatively small quantities of naphtha and kerosene-type jet fuels, distillate fuel oils, and residual fuel oils withdrawn from bonded storage for use in international trade and for military offshore use. Even though these duty-free fuels are stored on United States shores, they did not enter the United States for domestic consumption and therefore are not included in the ERA-60 reporting system.

Imports are also reported weekly on survey Form EIA-165, "Imports Report." See Explanatory Notes 1.3, 1.5, and 1.6 for survey descriptions and other detail.

Stock Withdrawal (+) or Addition (-) is calculated by subtracting stocks at the end of the month from stocks at the beginning of the month. (Note: The beginning stocks of one month are equal to the ending stocks of the previous month.) A positive result (+) would represent a withdrawal from stocks and an increase in petroleum supplies distributed for domestic consumption. A negative result (-) would represent a buildup of stocks and reduce petroleum supplies distributed for domestic consumption. For survey forms used to make stock withdrawal or addition calculations see Explanatory Note 2.4.

Unaccounted-for Crude Oil is a balancing item that represents the difference between crude oil supply and disposition. Crude oil supply is the sum of field production, imports and stock withdrawal or addition, less crude used directly and losses. Crude oil disposition is the sum of exports and refinery input.

Unaccounted-for crude oil is calculated by subtracting crude oil supplies from crude oil disposition. A negative result indicates that refiners and exporters reported use of more crude oil than was reported to have been available to them. (This occurs, for example, when imports are undercounted due to late reporting or other problems.) A negative result would indicate that more crude oil was reported to have been supplied to refiners and exporters than they reported used. This calculation is performed for crude oil to ensure that product supplied for crude oil is always zero.

Crude Oil Used Directly and Losses is the sum of crude oil losses at refineries, crude oil burned at refineries, and crude oil burned on leases. Crude oil losses and consumption at refineries are reported on Form EIA-87, "Refinery Report." Crude oil burned on leases is reported on Form EIA-90, "Crude Oil Stocks Report." Crudeoil burned on leases is divided into two categories: crude burned as residual fuel oil and crude burned as distillate fuel oil. Crude burned on leases appears as a negative supply to crude oil (a reduction in crude oil supplies) and as a positive supply to residual and distillate fuel oil (an increase to these supplies).

Note 2.2: Domestic Crude Oil Production

Data for the Crude Oil Production System (COPS) are reported to the Department of Energy by each of the individual State conservation agencies, which collect crude oil production values for tax purposes. In addition, the U.S. Geological Survey reports the volume of crude oil that is produced offshore in Federally-owned waters. With the exception of six State conservation agencies, all of these reports are received monthly. After each calendar year, these monthly numbers are updated using the annual reports from the State conservation agencies and the U.S. Geological Survey. The six States that do not report monthly values are Indiana, New York, Ohio, Pennsylvania, West Virginia, and Wyoming Monthly values are estimated for these States using the individual linear trends of their historic: annual crude oil production values.

There is a time lag of approximately 3 to 4 months between the end of the reporting month and the time when the actual values are available for this publication. In order to provide more timely crude of production estimates, the Department of Energy has established a series of statistical models the forecast the volume of crude oil production based on the historical production patterns. The models use Auto Regressive Integrated Moving Average (ARIMA) to analyze series of monthly crude oil production values collected over several years.

In order to provide detailed crude oil production information on both the PAD District level and for the major producing States, the total United States crude oil production volume was separated into nine distinct groupings. The nine different time series are the monthly reported crude oil production volumes for: (1) all the States in PAD District 1; (2) all the states in PAD District 2; (3) Texas; (4) Louisiana; (5) the States in PAD District 3 excluding Texas and Louisiana; (6) all the States in PAD District 4; (7) Alaska; (8) California; and (9) the States in PAD District 5 excluding Alaska an California. Monthly data collected beginning in January 1973 are used for each of these time series.

A separate ARIMA model is identified for each time series. New model parameters are estimate monthly for each of these nine updated time series. Then, these ARIMA models are used to forecast crude oil production volumes for the month of interest. These values are then aggregated into PAI District and national totals. The forecasts made during 1981 had an average error of less than 0.1 percent compared to the monthly crude oil production volumes eventually reported by the States.

Note 2.3 Disposition

The components of petroleum disposition are refinery input, exports, and products supplied for domestic consumption.

Refinery Inputs of crude oil, NGPL and other liquids are reported monthly on survey Form EIA-87, "Refinery Report." Published inputs of unfinished oils, and motor and aviation gasoline blending components, equal refinery input minus refinery output. Refinery inputs of finished petroleum products are reported on a net basis under refinery production. Refinery inputs are also reported weekly on survey Form EIA-161, "Refinery Report." See Explanatory Notes 1.2 and 1.3 for survey description and other details.

Exports of crude oil and petroleum products are compiled from Census Bureau tabulations EM522 and EM594. Exports include crude oil shipments to Puerto Rico, the Virgin Islands, and the Hawaiian Foreign Trade Zone, which are obtained from refinery receipts reported on Form EIA-87.

Product supplied for each product is calculated by summing field production plus refinery production, plus imports, plus stock withdrawal or minus stock addition, plus crude oil used directly and losses (plus net receipts when calculated on a PAD District basis), minus refinery input, minus exports. This formula ensures that total disposition equals total supply. Products supplied indicates those quantities of petroleum products supplied for domestic consumption. Occasionally, the result for a product is negative when total disposition of that product exceeds total supply. Negative product supplied may occur for a number of reasons: (1) product reclassification has not been reported, (2) misreporting or delayed reporting of data, and (3) for calculations on a PAD District basis, incomplete coverage of interdistrict movements data compiled to calculate net receipts.

Note 2.4 Stocks

Primary stocks of crude oil are the sum of ending stocks reported monthly on Form EIA-87, "Refinery Report," and Form EIA-90, "Crude Oil Stocks Report." Crude oil held in the Strategic Petroleum Reserve is included unless otherwise noted. Alaskan crude oil in transit is also included. Stocks of crude oil are also reported weekly on Form 161, "Refinery Report," and Form EIA-164, "Crude Oil Stocks Report." Primary stocks of petroleum products are summed from data reported on the Form EIA-64, "Natural Gas Liquids Operations Report," Form EIA-87, "Refinery Report," Form EIA-88, "Bulk Terminal Stocks Report," and Form EIA-89, "Pipeline Products Stocks Report." Primary stocks of petroleum products do not include secondary stocks held by dealers and jobbers, or stocks held by consumers. Petroleum product stocks are also reported weekly on Form EIA-161, "Refinery Report," Form EIA-162, "Bulk Terminal Stocks Report," and Form EIA-163, "Pipeline Products Stocks Report." For survey descriptions and other details see Explanatory Notes 1.1., 1.2, and 1.3.

Note 2.5 Average Stock Levels

The graphs displaying monthly stock levels of petroleum products, crude oil, motor gasoline, distillate fuel oil, residual fuel oil, liquified petroleum gases and ethane, and other products provide the user with recent data as well as a summary of data from the most recent 8 year period from January through December or from July through June. This summary takes the form of an "average range" that includes seasonal variation determined from a longer time period. The average range represents the historical pattern; it is not a forecast.

End-of-month stock levels of crude oil and the major products (motor gasoline, distillate fuel and residual fuel) are calculated in a similar manner, but use only the two weekly reporting periods that cover the end-of-week stocks before and after the end of the month. The end-of-month stock level is calculated by first calculating the stock change between the 2 weeks. The daily stock change between the two end-of-week stock levels is then calculated. This number is multiplied by the weighting factor of earlier of the 2 weeks (the week that covers the last day of the month of interest). This change is added to the earlier of the two end-of-week stock levels to estimate the end-of-month stock level.

Preliminary monthly estimates of domestic crude oil production are calculated as described in Explanatory Note 2.2.

Note 3 Accuracy of Petroleum Supply Data

Early in 1981, the Energy Information Administration completed an assessment of the accuracy of principal petroleum supply data series. ¹This assessment concentrated on two methods of analysis:

- •Comparisons between EIA's final annual estimates published in the *Petroleum Statement Annual* (PSA) and annual estimates from independent sources.
- •Comparisons between EIA's final monthly estimates published in the PSA and EIA's earlier estimates published in the Monthly Petroleum Statistics Report and the Petroleum Statement, Monthly (predecessor of the Monthly Petroleum Statement).

Selected excerpts from these comparisons are presented below.

Comparisons of Annual Estimates

All of the systems that provide data for the *Petroleum Supply Monthly*, except for the weekly systems, try to collect data from the entire universe of their potential respondents. They do not sample, and have no sampling errors. Inaccuracies in the data still occur because of problems such as incomplete lists of respondents, errors in the responses, and conceptual errors in the design of the data systems. Such inaccuracies are hard to identify and even harder to quantify. Some understanding of the overall accuracy of the estimates can be achieved by comparing estimates derived from independent sources of data, as shown in the following tables. Close agreements among annual estimates from several independent sources support the conclusion that the estimates are accurate, and accuracy in the annual estimates implies accuracy in the monthly estimates that comprise the annual estimates.

Crude Oil Production

Comparisons among independent estimates of annual crude oil and lease condensate production lead to the conclusion that the *PSA* estimates are probably accurate to within 1 percent.

Crude Oil Imports

Comparisons among independent estimates of annual crude oil imports lead to the conclusion that the PSA estimates are probably accurate to within 1 percent. This conclusion is supported by a study of EIA and Customs/Census import data performed for EIA.²

Motor Gasoline Supplied

Comparisons among independent estimates of the annual volume of motor gasoline supplied for domestic use show that differences in the estimates grew between 1977 and 1979. By 1979, the EIA estimate of sales by refiners and the Environmental Protection Agency's estimate of production had grown about 5-7 percent larger than the comparable *PSA*, Lundberg, and American Petroleum Institute (API) estimates. Research conducted by EIA in 1979 and 1980³ confirmed that the lower

estimates were inaccurate, and identified changes in the petroleum industry that had an adverse effect on the *PSA* estimate. During 1980, EIA developed and tested improved procedures for collecting petroleum supply data, and implemented them in January 1981. (See Explanatory Note 4.)

Distillate Fuel Oil Supplied

Comparisons among independent estimates of the annual volume of distillate fuel oil supplied for domestic use lead to the conclusion that the PSA estimates are probably accurate to within 1 to 2 percent.

Residual Fuel Oil Supplied

Comparisons among independent estimates of the annual volume of residual fuel oil supplied for domestic use seem to show sizable and consistent differences between the EIA estimates of sales by refiners and the PSA and API estimates. When imports of residual fuel oil by nonrefiners are added to the refiner sales, however, the difference between refiner sales and the PSA estimates are narrowed to within 1 percent. The comparisons therefore lead to the conclusion that the PSA estimates are probably accurate to within 1 to 2 percent.

Comparison of Estimates of the Volume of Crude Oil and Lease Condensate Production, 1977-1979

	Produc	ated Volu tion in Mi . Gallon E	llions of		ative Esti Percent PSA Est	mate as a imate
EIA Estimate from Petroleum Statement	1979	1978	1977	1979	1978	1977
Annual b	3,121	3,178	3,009	///	///	///
Comparative Estimates						
American Petroleum Institute Estimate from API Monthly Statistical Report	3,130	3,214	3,021	100.3%	101.1%	100,4%
Census Estimate from the Annual Survey of Oil and Gas ^d		3,148	3,016	_	99.1%	100.2%
Oil and Gas Journal Estimates of Total Production derived from Monthly Data	3,168	3,165	3,005	101.5%	99.6%	99.9%
EIA Estimate from Annual Survey of Oil and Gas Reserves (EIA-23) ^f	3,102	3,144	3,001	99.4%	98.9%	99.7%

^{/// =} Not applicable
— = Not available

Geographic coverage: the 50 United States and District of Columbia with adjacent areas of the Outer Continental shelf.

SOURCE: An Assessment of the Accuracy of Principal Data Series of the Energy Information Administration, DOE/EIA-0292.

aVolumes are rounded to the nearest million barrels.

bFrom Table 6 in EIA's Petroleum Statement Annual, 1977, 1978, 1979.

From issues of the American Petroleum Institute's Monthly Statistical Report. The annual values were obtained by summing the monthly values for each of the twelve-month periods,

^dFrom Table 1, p.2 of the Bureau of Census' Annual Survey of Oil and Gas, 1978.

From issues of the Oil and Gas Journal. Monthly estimates are in thousands of barrels per day. They are converted to millions of barrels by dividing by 1,000 and multiplying by the number of days in the reporting period.

From EIA's U.S. Crude Oil and Natural Gas Reserves 1979 Annual Report (Table 19, p. 33), 1978 Annual Report (Table 16, p. 20), and 1977 Annual Report (Table 22, p.36).

Comparison of Estimates of the Volume of Crude Oil Imports, 1977-1979

	. •	ne of Mill Gallon B			ative Esti a Percent rimary E	
	1979	1978	1977	1979	1978	1977
EIA Estimate of Receipts at Ports of Entry (ERA-60) from <i>Petroleum</i> Statement, Annual ^b Comparative Estimates	2,380	2,320	2,414	///	///	///
Comparative Estimates						
American Petroleum Institute Estimate of Receipts as Reported by Refiners	2,346	2,323	2,360	98.6%	100.1%	97.8%
Customs/Census Estimate of Receipts at Ports of Entry (Customs Forms 7501 and 7502) ^d	2,415	2,338	2,431	101.5%	100.8%	100.7%
EIA Estimate of Inputs of Foreign Crude at Refineries (ETA-87)°	2,364	2,334	2,431	99.3%	100.6%	100.7%

^{/// =} Not applicable

Geographic coverage: the 50 United States and the District of Columbia.

SOURCE: An Assessment of the Accuracy of Principal Data Series of the Energy Information Administration, DOE/EIA-0292.

aVolumes are rounded to the nearest million barrels.

^bFrom Table 1 in EIA's *Petroleum Statement Annual* 1977, 1978, 1979. This table also includes imports for the Strategic Petroleum Reserve (SPR) which were 7.5 million in 1977, 58.8 million in 1978, and 24.4 million in 1979.

Estimate equals the sum of the annual estimate of imports derived from API's Monthly Statistics Report (which excludes imports for SPR), and the EIA estimates for imports for the SPR which are listed in footnote b above. The annual estimates from API data are equal to the sum of the API monthly estimates weighted by the number of days in each month.

^dData on imports to Puerto Rico which are included in the source for these estimates have been excluded from these estimates in keeping with the geographic coverage of the table. Data are from computer printouts of the Bureau of Census Report IM-245-X dated April 3, 1980 (1977 and 1978 data) and December 19, 1980 (1979 data).

Estimate equals refinery inputs of foreign crude plus (minus) stock increases (decreases) of foreign crude. The data for the computation are published in EIA's Petroleum Statement, Annuals. The stock changes (all increases) are derived from data on stocks of crude oil at refineries, bulk terminals, and pipelines as reported on Form EIA-90, plus the increase in the SPR. This estimate excludes crude oil imported and not used as refinery input.

Comparison of Estimates of the Volume of Motor Gasoline Supplied for Domestic Use, 1977-1979

		ne in Mill . Gallon E		Volume Supplied as a Percent of the PSA Estimate		
	1979	1978	1977	1979	1978	1977
EIA Estimate from Petroleum Stutement, Annual ^h	2,578	2,711	2,625	///	///	///
Comparative Estimates						
EIA Estimate of Sales by Refiners (P-306)°	2,708	2,792	2,671	105.2%	103.0%	101.8%
Environmental Protection Agency Estimate derived from Production Data ^d	2,766	2,851	2,706	107.5%	105.2%	103.1%
Lundberg Surveys, Inc. Estimate of U.S. Motor Gasoline Sales	2,631	2,746	2,656	102.3%	101.3%	101.2%
American Petroleum Institute Estimate of Deliveries	2,579	2,697	2,612	100.2%	99.5%	99.5%

^{/// =} Not applicable

Geographic coverage: the 50 United States and the District of Columbia.

SOURCE: An Assessment of the Accuracy of Principal Data Series of the Energy Information Administrati DOE/EIA-0292.

Comparison of Estimates of the Volume of Distillate Fuel Oil (Including Kerosene) Supplied for Domestic Use, 1977-1979

	Volur 42-U.S	ne in Mill . Gallon I	ions of Barrels ^a	Volume Supplied as a Percent of the PSA Estimate		
	1979	1978	1977	1979	1978	1977
EIA Estimate from Petroleum Statement Annual ^b	1,269	1,307	1,275	///	///	///
Comparative Estimates						
EIA Estimate of Sales by Refiners (P-306)°	1,282	1,275	1,242	101.0%	97.6%	97.4%
American Petroleum Institute Estimate of Deliveries ^d	1,291	1,300	1,277	101.7%	99.5%	100.2%

^{/// =} Not applicable

Geographic coverage: the 50 United States and the District of Columbia.

SOURCE: An Assessment of the Accuracy of Principal Data Series of the Energy Information Administratio DOE/EIA-0292.

^aVolumes are rounded to the nearest million 42-U.S. gallon barrels.

^bDerived from Table 2 in EIA's Petroleum Statement Annual, 1977, 1978, 1979.

^cDerived from Table 1 of EIA's December issue of *Petroleum Market Shares, Report on Sales of Refined Petroleum Products* 1977, 1978, 1979.

^dThe estimate shown is derived by substituting EIA Domestic Production values with values of domestic production tabulated from the Environmental Protection Agency Bq. Form 3520–2, "Lead Additive Report for Refineries." The EPA production estimates are 2,694 million barrels in 1977, 2,767 in 1978, and 2,648 in 1979 as compared from a summary sheet provided by Mr. Bob Summerhayes of EPA.

From the mid-June issues of the "National Petroleum News," 1979 and 1980.

⁽API publishes monthly estimates in thousands of barrels per month of the volume of motor gasoline delivered from primary storage. The initial published monthly estimate is derived from API sources, but in later API publications the estimates are revised using EIA data. The values shown in the table are equal to the sums of the initial published API monthly estimates motor gasoline multiplied by the number of days per month.

^{*}Volumes are rounded to the nearest million 42-U.S. gallon barrels.

Derived from Table 2 in EIA's "Petroleum Statement Annual", 1977, 1978, 1979.

^eDerived from Table 1 of EIA's December issue of *Petroleum Market Shures, Report on Sales of Refined Petroleum Product.* 1977, 1978, 1979.

^dAPI publishes monthly estimates in thousands of barrels per month of the volume of distillate and kerosene delivered from primary storage. The initial published monthly estimate is derived from API sources, but in later API publications the estimates are revised using EIA data. The values shown in the table are equal to the sums of the initial published AI monthly estimates of distillate and kerosene multiplied by the number of days per month.

Comparison of Estimates of the Volume of Residual Fuel Oil Supplied for Domestic Use, 1977-1979.

	Volur 42-U.S	ne in Milli . Gallon B	ons of arrels	Volume Supplied as a Percent of the PSA Estimate		
	1979	1978	1977	1979	1978	1977
EIA Estimate from <i>Pctroleum Statement</i> , Annual ^b	1,024	1,095	1,109	///	///	///
Comparative Estimates						
EIA Estimate of Sales by Refiners (P-306)°	796	832	847	80.8%	79.6%	80.1%
American Petroleum Institute Estimate of Deliveries ^d	1,044	1,101	1,114	102.0%	100.5%	100.4%

^{/// =} Not Applicable

Geographic Coverage: the 50 United States and the District of Columbia.

SOURCE: An Assessment of the Accuracy of Principal Data Series of the Energy Information Administration, DOE/EIA-0292.

Comparisons of Monthly Estimates Over Time

Inaccuracies in petroleum data resulting from incomplete or delayed reports from respondents and from data processing errors are usually eliminated from the final PSA estimates. Such inaccuracies can still have important effects on the monthly estimates published in the Petroleum Supply Monthly and its predecessors. The following tables compare the initial monthly estimates published in the Monthly Petroleum Statistics Report and the Petroleum Statement, Monthly with the final monthly estimates published in the PSA. During 1977–1979, the Monthly Petroleum Statistics Report was published about 60 days after the end of the reporting month, and the Petroleum Statement, Monthly was published about 120-150 days after the end of the reporting month. The tables show that, both in terms of bias and in terms of standard deviation, the later estimates are consistently more accurate than the earlier estimates. In spite of this, the earlier estimates may have been more valuable to users of energy information because of the large difference in timeliness.

For purposes of comparison, the Petroleum Supply Monthly is scheduled to be published on about the same time lag as the Monthly Petroleum Statistics Report. Caution should be exercised, however, in drawing conclusions from this similarity. The Petroleum Supply Monthly uses improved data processing procedures developed and successfully implemented during 1981. In addition, since 1979, EIA has greatly improved the accuracy of its 60-day crude oil production estimates and is making progress in improving the accuracy of its 60-day import estimates.

aVolumes are rounded to the nearest million 42-U.S. gallon barrols.

^bDerived From Table 2 in EIA's *Petroleum Statement Annual*, 1977, 1978, 1979. Refinery fuel use, subtracted from the figures in the source referenced below, has been reinstated in these estimates.

Derived from Table 1 of EIA's December issue of Petroleum Market Shares, Report on Sales of Refined Petroleum Products, 1977, 1978, 1979.

^dAPI publishes monthly estimates in thousands of barrels per month of the volume of residual fuel oil delivered from primary storage. The initial published monthly estimate is derived from API sources, but in later API publications the estimates are revised using EIA data. The values shown in the table are equal to the sums of the initial published API monthly estimates of residual fuel oil multiplied by the number of days per month.

Initial Monthly Estimates of Production, Stocks, and Imports of Crude Oil As A Perce Final Published Estimates * January 1977 - December 1979

	During Month		Primary Stocks At End of Month		Im; During
	Mean Percent	Standard Deviation		Standard Deviation	Mean Percent
EIA's Estimates from the Manthly Petroleum Statistics Report	# 98.7%	1.6%	# 98.3%	1.4%	# 95.4%
ETA's Estimates from the Petroleum Statement, Monthly	# 99.6%	0.6%	100.0%	0.1%	# 98.4%

Initial Monthly Estimates of Products Supplied for Domestic Use as A Percent of El Published Estimates * January 1977 - December 1979

	Motor Gasoline		Distillate	Residual	
	Mean Percent	Standard Deviation	Mean Percent	Standard Deviation	Mean Percent
ETA's Estimates from the Monthly Petroleum Statistics Report ^b	99.9%	1.8%	99.9%	2.3%	# 97.9%
EIA's Estimates from the Petroleum Statement, Monthly	100.0%	0.3%	99.7%	0.5%	99,4%

Initial Monthly Estimates of End-of-Month Primary Stocks As a Percent of EIA's Fi Published Estimates * January 1977 - December 1979

	Motor	Gasoline	Distillat	Residual	
EIA's Estimates from the	Mean Percent	Standard Deviation	Mean Percent	Standard Deviation	Mean Percent
Monthly Petroleum Statistics Reports	99.7%	0.8%	99.7%	1.1%	100,1%
EJA's Estimates from the	99.9%	0.2%	100.0%	0.1%	100.1%

[#] Represents a difference from 100% found to be statistically significant at the 95% level of confidence

[&]quot;It makes the from the "Petroleum Statement, Annual" for 1977, 1978 and 1979. The me calculated as follows: each preliminary estimate is first expressed as a percent of EIA's final publishment then summed and the sum is divided by the number of estimates. The standard deviation is the of the quantity computed by summing the squared deviation of the percents from the mean percent and by the number of percents.

^bBased on 36 initial estimates appearing in issues dated January 1977 - December 1979.

^eBased on 36 initial estimates appearing in issues dated January 1977 - December 1979.

SOURCE: An Assessment of the Accuracy of Principal Data Series of the Energy Information Ad DOE/FIA-0292.

Note 4 Changes in Petroleum Industry Reporting

Petroleum statistics contained in this report for all years through 1980 were developed using definitions, concepts, reporting procedures and aggregation methods that are consistent with those developed by the U.S. Bureau of Mines. Research conducted by the Energy Information Administration in 1979 and 1980 indicated that changes had occurred in the petroleum industry that were not being adequately reflected in EIA's reporting systems.

EIA reporting forms, definitions, and procedures were modified beginning in January 1981 to describe industry operations more accurately. Unfortunately, empirical information is not available to precisely measure the data shortcomings throughout 1980. However, estimates of the magnitudes of differences in the major data series are described below to form a basis for comparing 1979, 1980, and 1981 data.

Motor Gasoline

Prior to 1979, the EIA product-supplied series for motor gasoline was consistently about 2 percent lower than the Federal Highway Administration (FHWA) gasoline-sales data series, which is derived from State tax receipts. This difference increased to about 4 percent in 1979 and 5 percent in 1980. There are two primary causes for this growing difference. First, refinery operations, particularly the flows of unfinished oils and the redesignation of some finished products, were not being accurately described on the EIA survey forms. Second, a large amount of gasoline was being produced away from refineries at "downstream blending stations" to take advantage of provisions in regulations governing the amount of lead that could be added. These blending stations were not reporting gasoline production to the EIA until the data system was changed in January 1981.

Quantitative estimates of the magnitude of the difference—in EIA's gasoline product supplied data in 1979 and 1980 have been made by the EIA and the American Petroleum Institute (API). The following table provides 1979 and 1980 data as published in the Petroleum Statement Annual, as well as EIA and API estimates of "recast" motor gasoline product supplied. EIA recast estimates were based upon preliminary monthly information in the Monthly Petroleum Statement. The ranges displayed in the EIA column reflect uncertainty in the estimates. Also shown are the FHWA motor gasoline sales statistics for those years. EIA has recently published a study of the quality of these FHWA data.

Office of Energy Information Validation, Energy Information Administration, U.S. Department of Energy, Error Profile of the Motor Fuel Taxation Data used to Establish and Monitor State Emergency Conservation Targets (Washington, D.C.: December, 1981).

Finished Motor Gasoline Product Supplied on Old and New Basis (Thousand Barrels per Day)

		19	79		1980				
	EIA Reported	API Recast	EIA Recast	FHWA ¹	EIA Reported	API Recast	EIA Recast	FHWA	
Jan	6,830	7,230	7,084- 7,246	6,984	6,323	6,789	6,630- 6,791	6,672	
Feb	7,254	7,496	7,389 - 7,568	7,538	6,596	6,983	6,831- 7,003	6,830	
Mar	7,229	7,414	7,301- 7,463	7,316	6,406	6,753	6,607- 6,768	6,713	
Apr	7,055	7,300	7,187- 7,353	7,375	6,800	7,014	6,886- 7,052	6,981	
May	7,213	7,429	7,313- 7,475	7,428	6,729	6,954	6,823- 6,984	7,044	
Jun	7,191	7,483	7,350- 7,516	7,441	6,657	6,966	6,824- 6,991	7,049	
Jul	6,902	7,241	7,105- 7,266	7,299	6,743	6,973	6,960	7,132	
Aug	7,330	7,546	7,426- 7,588	7,619	6,648	6,841	6,828	7,090	
Sep	6,881	7,122	7,016- 7,262	7,232	6,510	6,692	6,962	6,685	
Nov	6,791	7,068	6,956- 7,122	7,142	6,234	6,507	6,516	6,951	
Dec	6,730	7,106	6,966- 7,127	7,064	6,632	6,948	6,936	6,993	
Average	7,034	7,302	7,183- 7,347	7,309	6,579	6,882	6,806- 6,889	6,925	

¹FHWA gasoline statistics published in their 1979 Table MF-33G, 08-06-80, contain aviation gasoline as well as motor gasoline. Only motor gasoline data are included in published 1980 data. Consequently, the 1979 data shows above were reduced by subtracting aviation gasoline product supplied quantities as published by EIA in the 1979 Petroleum Statement Annual. The 1980 FHWA data published in their 1980 Table MF-33GA, August 1981, did not require this adjustment.

Distillate and Residual Fuel Oil

Distillate and residual fuel oil refinery production statistics through 1980 were adjusted to account fo an imbalance between unfinished oil supply and disposition. The reported quantities of refinery input of unfinished oils typically exceed the available supply of unfinished oils. It has been assumed that thi occurs when distillate and residual fuel oil produced by a refinery is shipped to another refinery, whe it is treated as unfinished oil. This oil is then reprocessed rather than used or sold as distillate or residuated oil.

For many years (including 1980), the difference between unfinished oil disposition and supply was subtracted from distillate and residual fuel oil production to adjust for this discrepancy. Two-thirds of the difference was applied to distillate, and one-third to residual fuel oil.

Beginning in January 1981 this adjustment was discontinued because there was not sufficient empirical evidence to support it. The following table presents distillate and residual fuel oil refinery production in 1980 as published (adjusted) and on the same basis as 1981 statistics are now being completed (unadjusted) to permit comparison between 1980 and 1981 data series. Adjusted distillate and residua fuel oil product supplied volumes differ from the unadjusted volumes by the same amounts as the adjusted and unadjusted production volumes.

Adjusted and Unadjusted Refinery Production, and Unadjusted Product Supplied of Distillate and Residual Fuel Oils, by Month for 1979 and 1980 (Thousand Barrels Per Day)

		Distillate	Fuel Oil			Residual	Fuel Oil	
Month	Adj. Ref. Prod.	Unadj. Ref. Prod.	Diff.	Unadj. Product Supplied	Adj. Ref. Prod.	Unadj. Ref. Prod.	Diff.	Unadj. Product Supplied
Jan.	3,043	3,108	65	4,646	1,912	1,946	34	3,594
Feb.	2,888	2,945	57	4,869	1,792	1,822	30	3,625
Mar.	3,019	3,026	7	3,671	1,719	1,723	4	3,243
Apr.	2.945	2,978	32	3,048	1,639	1,656	17	2,524
May	3,066	3,093	27	3,025	1,586	1,600	14	2,517
Jun.	3,153	3,187	35	2,743	1,548	1,566	18	2,601
Jul.	3,305	3,344	38	2,601	1,575	1,594	20	2,471
Aug.	3,321	3,359	38	2,799	1,584	1,603	20	2,570
Sep.	3,354	3,306	-48	2,599	1,627	1,602	-25	2,584
Oct.	3,251	3,217	-34	3,085	1,629	1,612	-17	2,523
Nov.	3,239	3,200	-39	3,208	1,736	1,716	-20	2,795
Dec.	3,221	3,238	17	3,725	1,894	1,903	9	3,022
Average	3,152	3,169	16	3,327	1,687	1,695	8	2,834

1980

		Distillate	Fuel Oil			Residual	Fuel Oil	
Month	Adj. Ref. Prod.	Unadj. Ref. Prod.	Diff.	Unadj. Product Supplied	Adj. Ref. Prod.	Unadj. Ref. Prod.	Diff.	Unadj. Product Supplied
Jan.	3,013	3,093	80	3,794	1,771	1,812	41	3,108
Feb.	2,766	2,888	122	3,834	1,773	1,836	63	3,168
Mar.	2,557	2,690	133	3,312	1,584	1,652	68	2,726
Apr.	2,460	2,554	94	2,729	1,595	1,643	48	2,492
May	2,474	2,610	136	2,538	1,509	1,579	70	2,305
Jun.	2,646	2,721	75	2,392	1,575	1,613	38	2,359
Jul.	2,689	2,783	94	2,343	1,480	1,528	48	2,339
Aug.	2,461	2,582	121	2,258	1,444	1,506	62	2,348
Sep.	2,686	2,726	40	2,627	1,495	1,516	21	2,380
Oct.	2,589	2,650	61	2,981	1,512	1,543	31	2,258
Nov.	2,703	2,823	120	3,069	1,579	1,641	62	2,513
Dec.	2,891	3,052	161	3,776	1,660	1,743	83	2,762
Average	2,661	2,764	103	2,969	1,580	1,634	54	2,562

Total Petroleum Products

The imbalance between the supply and disposition of unfinished oils is now reported as part of the reclassified products (line 39) in the U.S. Petroleum Balance (Table 1). Imbalances between the supply and disposition of gasoline blending components comprise the remainder of the reclassified in Table 1. These imbalances are reported as negative product supplied in the Other Liquids section of the table of Supply and Disposition Statistics (Table 2). Since these changes only involve redistribution of the volumes of gasoline, distillate and residual fuel oil, gasoline blending components, and unfinished oils, the total volume of petroleum products supplied remains unaffected by them.

Note 5 Notes on Tables

- 5.1 Crude Oil and Petroleum Products Overview statistics on the referenced line appear in Table 4 of the Detailed Statistics, except where noted.
- Crude Oil and Petroleum Products Stock Withdrawal (+) or Addition (-), Petroleum Products Supplied, Total Imports, Crude Oil Imports, Total Exports, and Crude Oil Exports appear as labeled in Table 4. Total Production and Crude Oil Production appear under Field Production in Table 4.
- Natural Gas Plant Production is the sum of Natural Gas Plant Liquids and Finished Petroleum Products Field Production in Table 4.
- Petroleum Products Imports is the sum of Natural Gas Plant Liquids and LRGs, Other Liquids, and Finished Petroleum Products Imports in Table 4.
- Petroleum Products Exports is the sum of Natural Gas Plant Liquids and LRGs, Other Liquids, and Finished Petroleum Products Exports in Table 4.
- Total Crude Oil and Petroleum Products Ending Stocks appear in thousands of barrels in Table 2.
- 5.2 Crude Oil Supply and Disposition statistics on the referenced line appear in Table 1 of the Detailed Statistics, except where noted.
- Total Domestic Field Production, Alaskan Field Production, SPR Imports, Other Imports (synonymous with Imports Gross Excl. SPR), SPR and Other Primary Stocks Withdrawal (+) or Addition (-), Unaccounted For Crude Oil, Refinery Inputs, and Exports appear as labeled in Table 1.
- SPR Ending Stocks and Other Primary Ending Stocks (synonymous with stocks excluding SPR) appear in thousands of barrels in Table 1.
- Total Crude Oil Ending Stocks appear in thousands of barrels in Table 2.
- Total Imports appear in Table 4.
- 5.3 Finished Motor Gasoline Supply and Disposition statistics on the referenced line appear in Table 4 of the Detailed Statistics, except where noted.
- Total Production is the sum of Field Production and Refinery Production in Table 4.
- Imports, Stock Withdrawal (+) or Addition (-), Exports, and Product Supplied appear as labeled in Table 4.
- Unleaded Percent of Total Product Supplied represents the ratio of finished unleaded motor gasoline product supplied to total finished motor gasoline product supplied, multiplied by 100 and rounded to the nearest tenth.
- Ending Stocks appear in thousands of barrels in Table 2.
- 5.4 Distillate and Residual Fuel Oil Supply and Disposition statistics on the referenced lines appear in Table 4 of the Detailed Statistics, except where noted.
- Total Production is the sum of Field Production and Refinery Production in Table 4.
- Imports, Stock Withdrawal (+) or Addition (-), Crude Used Directly, Exports, and Product Supplied appear as labeled in Table 4.
- Ending Stocks appear in thousands of barrels in Table 2.
- 5.5 Liquefied Petroleum Gases and Ethane statistics represent the aggregation of statistics on ethane, propane, butane, butane-propane mixtures, ethane-propane mixtures, and isobutane. The statistics on the referenced line appear in Table 4 of the Detailed Statistics, except where noted.

- Total Production is the sum of Field Production and Refinery Production in Table 4.
- Imports, Stock Withdrawal (+) or Addition (-), Refinery Inputs, Exports, and Product Supplied appear as labeled in Table 4.
- Ending stocks appear in thousands of barrels in Table 2.
- 5.6 Other Petroleum Products Supply and Disposition statistics represent the aggregation of statistics on natural gasoline, isopentane, unfractionated stream, plant condensate, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, and residual fuel oil. The statistics on the referenced line are aggregated from Table 4 of the Detailed Statistics, except where noted.
- · Total Production is the aggregated sum of Field Production and Refinery Production in Table 4.
- Imports, Stock Withdrawal (+) or Addition (-), Refinery Inputs, Exports, and Product Supplied are aggregated from Table 4.
- Ending stocks are aggregated from ending stocks in thousands of barrels in Table 2.

Note 5.7 Table 1. U.S. Petroleum Balance

- Lines (1) through (3) of Table 1: Crude oil (including lease condensate) production for "Alaska," "Lower 48 States," and "Total U.S." are calculated by calling the conservation agency in Alaska for Alaskan crude oil production during the month, estimating crude oil production in the United States (see Explanatory Note 2.2), and taking the difference to equal production in the lower 48 states.
- Line (5) of Table 1: SPR imports are reported on Survey Form ERA-60.
- Line (12) of Table 1: "Total Other Sources" equals crude oil stock withdrawal (+) or addition (-) plus unaccounted for crude oil plus crude used as fuel and losses in Table 2.
- Line (14) of Table 1: Natural gas plant liquids (NGPL) "Production" equals field production of natural gas plant liquids (NGPL) plus field production of finished petroleum products in Table 2.
- Line (15) of Table 1: NGPL "Imports" equals the sum of the imports of natural gasoline and isopentane, unfractionated stream, and plant condensate imports in Table 2.
- Line (16) of Table 1: NGPL "Stock Withdrawal (+) or Addition (-)" is equal to the sum of stock withdrawal (+) or addition (-) of natural gasoline and isopentane, unfractionated stream, and plant condensate in Table 2.
- Line (17) of Table 1 equals the sum of lines (14), (15), and (16) of Table 1.
- Line (18) of Table 1: unfinished oils and gasoline blending components "Stock Withdrawal (+) or Addition (-)" equals stock withdrawal (+) or addition (-) for other hydrocarbons and alcohol, for unfinished oils, motor gasoline blending components, and aviation gasoline blending components.
- Line (20) of Table 1: "Other Hydrocarbons and Alcohol New Supply" equals the field production of same in Table 2.
- Line (21) on Table 1: "Refinery Processing Gain" is a balancing item equal to total refinery production minus total refinery input in Table 2.
- Line (22) on Table 1: "Crude Used Directly" equals the sum of crude oil used directly as distillate and residual fuel oils in Table 2.
- Line (23) of Table 1: "Total Other Liquids" equals the sum of lines (18) through (22) of Table 1.
- Line (24) of Table 1: "Total Production of Products" equals crude oil input to refineries plus field production of NGPL and finished petroleum products; plus imports of natural gasoline and isopentane, unfractionated stream, and plant condensate; plus stock withdrawal (+) or addition (-) of natural gasoline and isopentane, unfractionated stream, and plant condensate; plus stock withdrawal (+) or

addition (-) of other hydrocarbons and alcohol, unfinished oils, aviation gasoline blending components, and motor gasoline blending components; plus imports of unfinished oils, aviation gasoline blending components, and motor gasoline blending components; plus field production of other hydrocarbons and alcohol; plus total refinery production; minus total refinery input; plus crude oil used as distillate and residual fuel oils in Table 2.

- Line (25) of Table 1: "Gross Imports of Refined Products" equals imports of LPG and ethane plus imports of finished petroleum products in Table 2.
- Line (26) of Table 1: "Exports of Refined Products" equals exports of LPG and ethane plus exports of finished petroleum products in Table 2.
- Line (27) of Table 1: "Net Imports of Refined Products" equals the difference between lines (25) and (26) of Table (1).
- Line (28) of Table 1: "Total New Supply of Products" equals crude oil input to refineries plus field production of NGPL and finished petroleum products; plus imports of natural gasoline and isopentane, unfractionated stream, and plant condensate; plus stock withdrawal (+) or addition (-) of natural gasoline and isopentane, unfractionated stream, and plant condensate; plus stock withdrawal (+) or addition (-) of other hydrocarbons and alcohol, unfinished oils, aviation gasoline blending components, and motor gasoline blending components; plus imports of unfinished oils, aviation gasoline blending components, and motor gasoline blending components; plus field production of other hydrocarbons and alcohol; plus total refinery production; minus total refinery input; plus crude oil used as distillate and residual fuel oils; plus imports of LPG and ethane and finished petroleum products; minus exports of LPG and ethane and finished petroleum products in Table 2.
- Line (29) of Table 1: "Refined Products Stocks Withdrawal (+) or Addition (-) equals the sum of stock withdrawal (+) or addition (-) for LPG and ethane, and finished petroleum products in Table 2.
- Line (30) of Table 1: "Total Petroleum Products Supplied for Domestic Use" equals total products supplied in Table 2.
- Lines (31) through (37) of Table 1 equal the respective products supplied in Table 2.
- Line (38) of Table 1: "Other Products Supplied" equals the sum of natural gasoline and isopentane unfractionated stream, plant condensate, aviation gasoline, naphtha < 400 Deg. F for petrochemica feedstock uses, other oils > 400 Deg. F, for petrochemical feedstock use, special naphthas, lubricants waxes, coke, asphalt, road oil, still gas, and miscellaneous products supplied in Table 2.
- Line (39) of Table 1: "Total Reclassified" is a balancing item equal to the sum of unfinished oils, motor gasoline blending components, and aviation gasoline blending components products supplied in Table 2.
- Line (40) of Table 1: "Total Product Supplied" is equal to total products supplied in Table 2.
- The sum of lines (41) and (42) of Table 1, stocks of "Crude Oil and Lease Condensate (Excluding SPR)' and stocks held by the "Strategic Petroleum Reserve," equals ending stocks of crude oil in Table 2. SP! stocks are reported on Form EIA-90.
- Line (46) of Table 1, stocks of "Refined Products," equals the sum of LPG and ethane and finishe, petroleum product stocks in Table 2.